					DEPARTMENT	TATE OF UTAH OF NATURAL RES FOIL, GAS AND M		S		AMENDE	FOR		
			APPLICA	ATION FOR	PERMIT TO DRILL				1. WELL NAME and N	JMBER 5-7D-45	BTR		
2. TYPE	OF WORK	DRILL NEW WE	=u @	REENTER P&	A WELL DEEPEN	WELL (3. FIELD OR WILDCA	r ALTAMO	ONT		
								5. UNIT or COMMUNI			NT NAM	E	
6. NAME	OF OPERATO	२	Oil Weil	BILL BARRI					7. OPERATOR PHONE	303 312-	8164		
8. ADDRE	SS OF OPERA		1099 18th S		00, Denver, CO, 80202				9. OPERATOR E-MAIL			om	
	RAL LEASE NU L, INDIAN, OR	IMBER			11. MINERAL OWNERS	HIP	3		12. SURFACE OWNER		STATE (
13. NAMI	OF SURFAC	20G0005608 E OWNER (if box	12 = 'fee')		FEDERAL IND	JAN (STATE (J 15	E	14. SURFACE OWNER		7		E(_)
15. ADDF	RESS OF SURF	ACE OWNER (if I	box 12 = 'fe	ee')					16. SURFACE OWNER	R E-MAIL (i	f box 12 :	= 'fee')	
17. INDIA	N ALLOTTEE	OR TRIBE NAME			18. INTEND TO COMMI		N FROM		19. SLANT				
(if box 1	2 = 'INDIAN')	Uintah and Ouray				ommingling Applicat	ion) NO	o 📵	VERTICAL DIF	RECTIONAL	п но	DRIZONT	AL 🔵
20. LOC	ATION OF WE	LL		F	OOTAGES	QTR-QTR	SE	ECTION	TOWNSHIP	RAN	IGE	МЕ	RIDIAN
LOCATI	ON AT SURFA	CE		2321 F	NL 899 FWL	SWNW		7	4.0 S	5.0	W		U
Top of I	Jppermost Pro	oducing Zone		1980 F	NL 811 FWL	SWNW		7	4.0 S	5.0	W		U
At Tota				1980 F	NL 810 FWL	SWNW		7	4.0 S	5.0			U
21. COU	NTY	DUCHESNE			22. DISTANCE TO NEAI	810	·		23. NUMBER OF ACRI	ES IN DRILI 640			
					25. DISTANCE TO NEAI (Applied For Drilling of		E POOL		26. PROPOSED DEPTI		VD: 8186		
27. ELEV	ATION - GROU	JND LEVEL 6142			28. BOND NUMBER	LPM8874725			29. SOURCE OF DRIL WATER RIGHTS APPR		BER IF AP	PLICABL	.E
Cárin a	Hole Size	Casina Sina	Langet	h Waissh	, ,	and Cement Info	ormatio	on	Coment		Caalsa	Yield	Mainht
String	26	Casing Size	0 - 80		Unknown	8.8	+				0.0	Weight 0.0	
Surf	12.25	9.625	0 - 210	_	J-55 ST&C	8.8		Halliburto	n Light , Type Unkr	iown	290	3.16	11.0
							Ha	alliburton	Premium , Type Un	known	210	1.36	14.8
Prod	8.75	5.5	0 - 821	17.0	P-110 LT&C	9.6	-		Unknown		700	2.31 1.42	11.0
			<u> </u>		Δ-	TTACHMENTS			Cinciowii		700	1.12	10.0
						TAGIIMEITIG							
	VE	RIFY THE FOL	LOWING	ARE ATTA	CHED IN ACCORDAN	CE WITH THE UT	AH OIL	AND GAS	CONSERVATION G	ENERAL	RULES		
₽ v	VELL PLAT OR	MAP PREPARED I	BY LICENS	ED SURVEYO	R OR ENGINEER	№ CON	IPLETE D	DRILLING PL	_AN				
A	FFIDAVIT OF S	TATUS OF SURFA	CE OWNER	R AGREEMEN	IT (IF FEE SURFACE)	FOR	M 5. IF OI	PERATOR IS	S OTHER THAN THE LE	EASE OWN	ER		
DI DI	RECTIONAL S	URVEY PLAN (IF	DIRECTION	NALLY OR H	ORIZONTALLY DRILLED)	TOP	OGRAPH	IICAL MAP					
NAME V	enessa Langm	acher		ТІТ	LE Senior Permit Analyst	<u> </u>	Р	PHONE 303	312-8172				
SIGNAT	URE			DA	TE 04/04/2012		E	EMAIL vlangı	macher@billbarrettcorp	o.com			
	iber assigne 0135135(API	PROVAL			Bol	Quill				
								Permi	Manager				

BILL BARRETT CORPORATION <u>DRILLING PLAN</u> 1/04/2011

5-7D-45 BTR Well Pad

Lot 2 (SW NW), 2321' FNL and 899' FWL, Section 7, T4S-R5W, USB&M (surface hole) Lot 2 (SW NW), 1980' FNL and 810' FWL, Section 7, T4S-R5W, USB&M (bottom hole) Duchesne County, Utah

1 - 2. <u>Estimated Tops of Geological Markers and Formations Expected to Contain Water, Oil and Gas and Other Minerals</u>

Formation	Depth – MD	Depth - TVD
Lower Green River*	4,419'	4,406'
Douglas Creek	5,289'	5,266'
Black Shale	6,130'	6,106'
Castle Peak	6,395'	6,371'
Uteland Butte	6,698'	6,671'
Wasatch*	6,925'	6,901'
TD	8,210'	8,186'

^{*}PROSPECTIVE PAY

The Wasatch and the Lower Green River are primary objectives for oil/gas.

Base of Useable Water = 651'

3. BOP and Pressure Containment Data

Depth Intervals	BOP Equipment						
0 – 2,100' No pressure control required							
2,100' – TD	TD 11" 5000# Ram Type BOP						
	11" 5000# Annular BOP						
- Drilling spool to a	accommodate choke and kill lines;						
- Ancillary equipme	ent and choke manifold rated at 5,000 psi. All BOP and BOPE tests will be in						
accordance with the	he requirements of onshore Order No. 2;						
- The BLM and the	State of Utah Division of Oil, Gas and Mining will be notified 24 hours in						
advance of all BC	OP pressure tests.						
- BOP hand wheels	may be underneath the sub-structure of the rig if the drilling rig used is set up						
To operate most e	fficiently in this manner.						

4. <u>Casing Program</u>

Hole Size	SETTING DEPTH		Casing	Casing	Casing		
	(FROM)	<u>(TO)</u>	Size	Weight	<u>Grade</u>	Thread	Condition
26"	Surface	80'	16"	65#			
12 1/4"	Surface	2,100'	9 5/8"	36#	J or K 55	ST&C	New
8 3/4"	Surface	TD	5 1/2"	17#	P-110	LT&C	New

RECEIVED: April 04, 2012

Bill Barrett Corporation Drilling Program 5-7D-45 BTR Duchesne County, Utah

5. <u>Cementing Program</u>

16" Conductor Casing	Grout
9 5/8" Surface Casing	Lead: 290 sx Halliburton Light Premium with additives
	mixed at 11.0 ppg (yield = $3.16 \text{ ft}^3/\text{sx}$) circulated to surface
	with 75% excess. TOC @ Surface
	Tail: 210 sx Halliburton Premium Plus cement with
	additives mixed at 14.8 ppg (yield = $1.36 \text{ ft}^3/\text{sx}$), calculated
	hole volume with 75% excess. TOC @ 1,600'
5 ½" Production Casing	Lead: 670 sx Tuned Light cement with additives mixed at
	11.0 ppg (yield = $2.31 \text{ ft}^3/\text{sx}$). TOC @ 1,600'
	Tail: 700 sx Halliburton Econocem cement with additives
	mixed at 13.5 ppg (yield = $1.42 \text{ ft}^3/\text{sx}$). Top of cement to
	be determined by log and sample evaluation; estimated TOC
	@ 5,630'

6. <u>Mud Program</u>

Interval	Weight	<u>Viscosity</u>	Fluid Loss (API filtrate)	<u>Remarks</u>
0'-80'	8.3 - 8.8	26 - 36	NC	Freshwater Spud Mud Fluid
				System
80' - 2,100'	8.3 - 8.8	26 - 36	NC	Freshwater Spud Mud Fluid
				System
2,100' – TD	8.6 - 9.6	42-52	20 cc or less	DAP Polymer Fluid System

Note: Sufficient mud materials to maintain mud properties, control lost circulation and to contain "kicks" will be available at wellsite. BBC may require minor amounts of diesel to be added to its fluid system in order to reduce torque and drag.

7. Testing, Logging and Core Programs

Cores	None anticipated;
Testing	None anticipated; drill stem tests may be run on shows of interest;
Sampling	30' to 50' samples; surface casing to TD. Preserve samples all show intervals;
Surveys	MWD as needed to land wellbore;
Logging	DIL-GR-SP, FDC-CNL-GR-CALIPER-Pe-Microlog, Sonic-GR (all TD to surface).
	FMI & Sonic Scanner to be run at geologist's discretion.

8. Anticipated Abnormal Pressures or Temperatures

No abnormal pressures or temperatures or other hazards are anticipated.

Maximum anticipated bottom hole pressure equals approximately 4086 psi* and maximum anticipated surface pressure equals approximately 2285 psi** (bottom hole pressure minus the pressure of a partially evacuated hole calculated at 0.22 psi/foot).

^{*}Max Mud Wt x 0.052 x TD = A (bottom hole pressure)

^{**}Maximum surface pressure = A - (0.22 x TD)

Bill Barrett Corporation Drilling Program 5-7D-45 BTR Duchesne County, Utah

9. Auxiliary Equipment

- a) Upper kelly cock; lower Kelly cock will be installed while drilling
- b) Inside BOP or stab-in valve (available on rig floor)
- c) Safety valve(s) and subs to fit all string connections in use Mud monitoring will be visually observed

10. Location and Type of Water Supply

Water for the drilling and completion will be trucked from the Duchesne City Culinary Water Dock located in Sec. 1, T4S, R5W water right number 43-180.

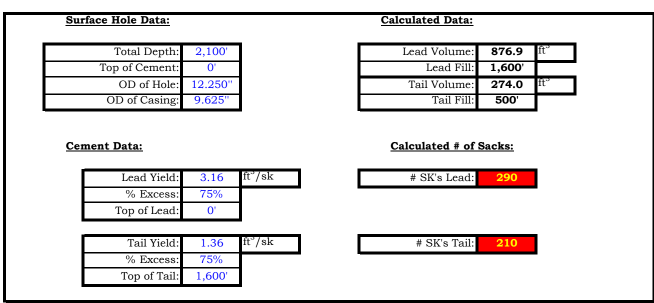
11. <u>Drilling Schedule</u>

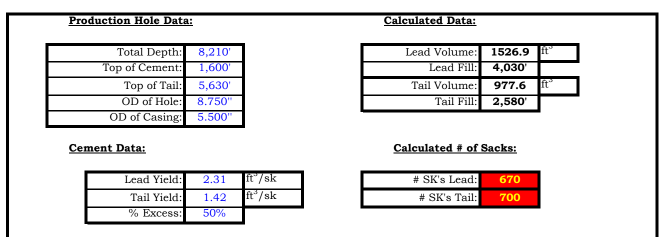
Location Construction: January 2013
Spud: January 2013
Duration: 15 days drilling time
45 days completion time



LAKE CANYON & BLACK TAIL RIDGE CEMENT VOLUMES

Well Name: <u>5-7D-45 BTR</u>



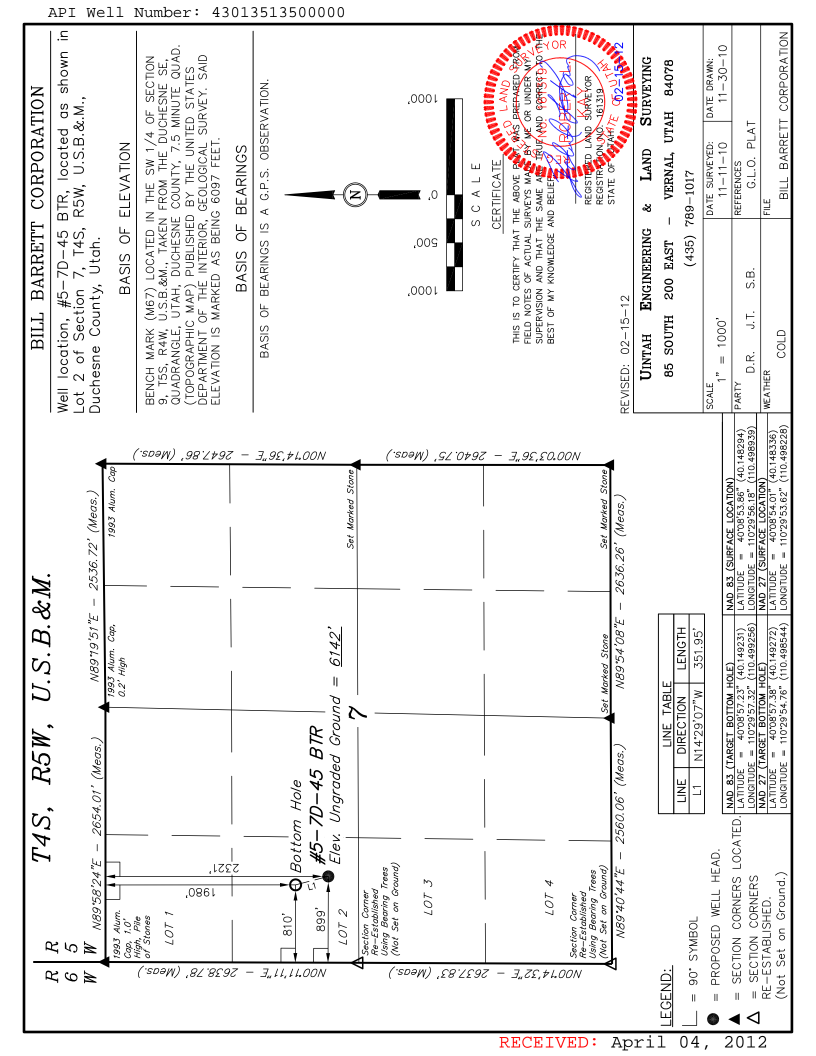


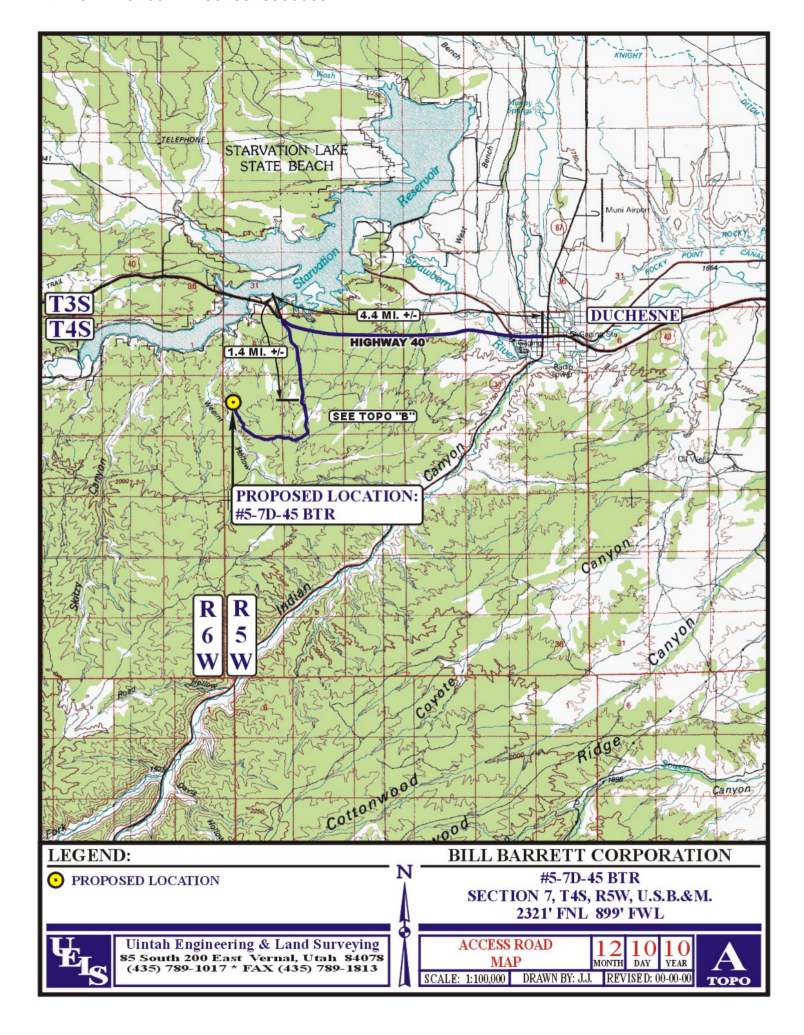
5-7D-45 BTR Proposed Cementing Program

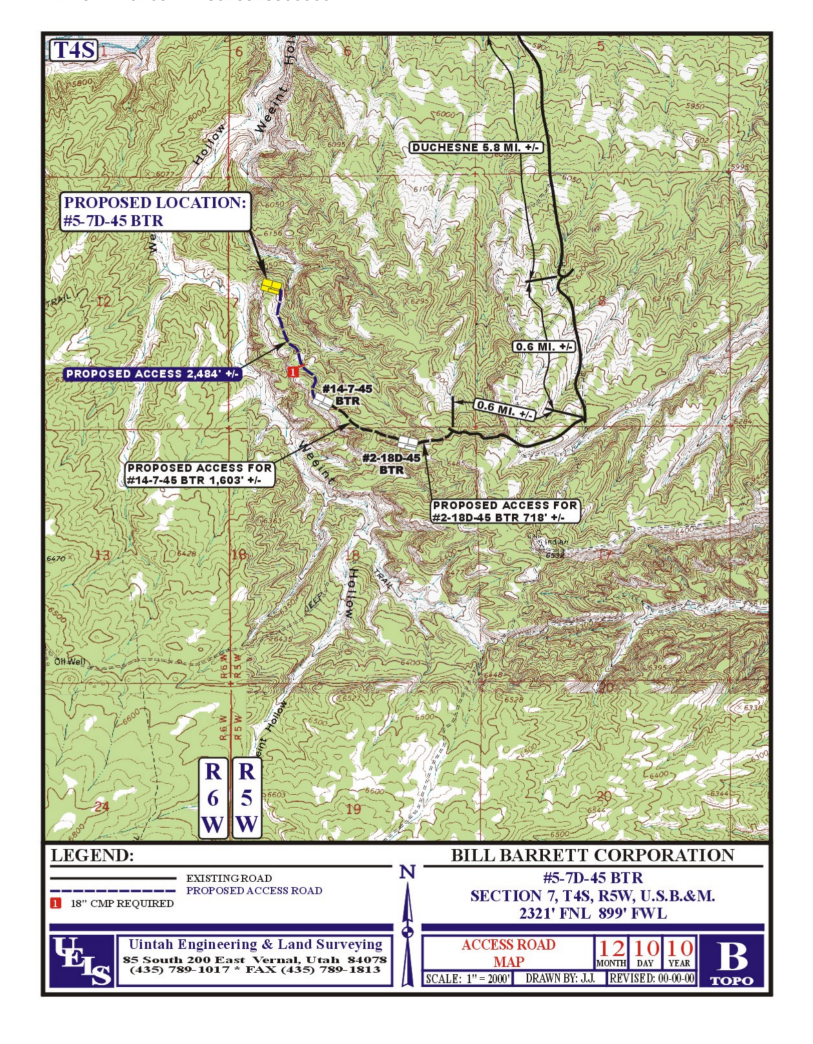
Job Recommendation		Sur	face Casing
Lead Cement - (1600' - 0')			
Halliburton Light Premium	Fluid Weight:	11.0	lbm/gal
5.0 lbm/sk Silicalite Compacted	Slurry Yield:	3.16	ft ³ /sk
0.25 lbm/sk Kwik Seal	Total Mixing Fluid:	19.48	Gal/sk
0.125 lbm/sk Poly-E-Flake	Top of Fluid:	0'	
2.0% Bentonite	Calculated Fill:	1,600'	
	Volume:	156.17	bbl
	Proposed Sacks:	290	sks
Tail Cement - (TD - 1600')			
Premium Cement	Fluid Weight:	14.8	lbm/gal
2.0% Calcium Chloride	Slurry Yield:	1.36	ft ³ /sk
	Total Mixing Fluid:	6.37	Gal/sk
	Top of Fluid:	1,600'	
	Calculated Fill:	500'	
	Volume:	48.80	bbl
	Proposed Sacks:	210	sks

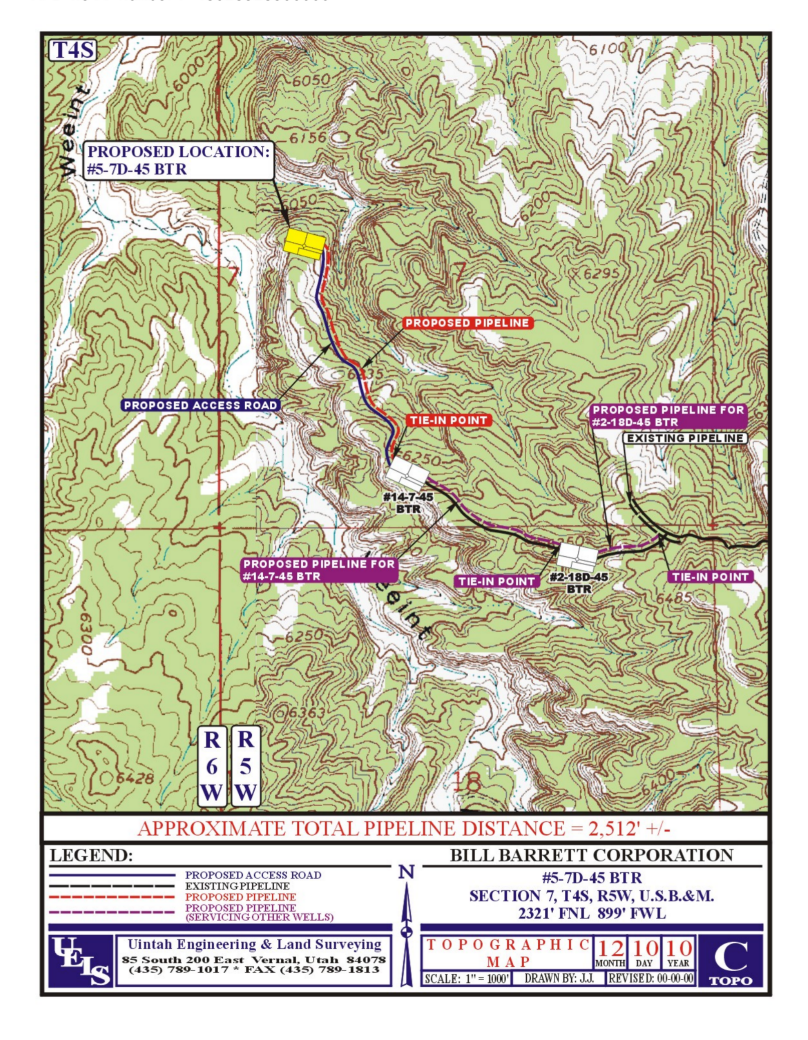
Job Recommendation		Produc	tion Casing
Lead Cement - (5630' - 1600')			
Tuned Light [™] System	Fluid Weight:	11.0	lbm/gal
	Slurry Yield:	2.31	ft ³ /sk
	Total Mixing Fluid:	10.65	Gal/sk
	Top of Fluid:	1,600'	
	Calculated Fill:	4,030'	
	Volume:		bbl
	Proposed Sacks:	670	sks
Tail Cement - (8210' - 5630')			
Econocem TM System	Fluid Weight:	13.5	lbm/gal
0.125 lbm/sk Poly-E-Flake	Slurry Yield:	1.42	ft ³ /sk
1.0 lbm/sk Granulite TR 1/4	Total Mixing Fluid:	6.61	Gal/sk
	Top of Fluid:	5,630'	
	Calculated Fill:	2,580'	
	Volume:	174.11	bbl
	Proposed Sacks:	700	sks

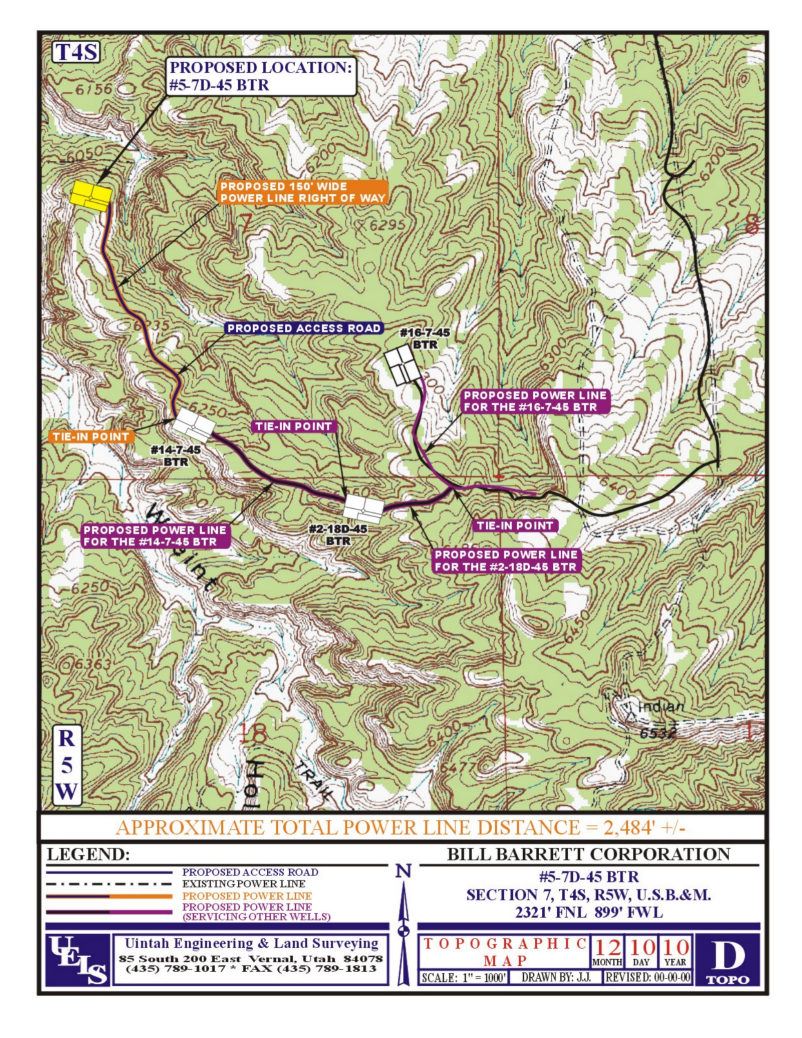
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Bill Barrett Corporation

COMPANY DETAILS: BILL BARRETT CORP

Calculation Method: Minimum Curvature

Error System: ISCWSA

Scan Method: Closest Approach 3D

Error Surface: Elliptical Conic Warning Method: Error Ratio

SITE DETAILS: 5-7D-45 BTR Blacktail Ridge

Site Latitude: 40° 8' 54.010 N Site Longitude: 110° 29' 53.621 W

Positional Uncertainity: 0.0 Convergence: 0.64 Local North: True

WELL DETAILS: 5-7D-45 BTR

Ground Level: 6142.0

Northing +N/-S +E/-W Easting Latittude Longitude

0.0 662644.94 40° 8' 54.010 N 110° 29' 53.621 W 0.0 2280028.59

	WELLBORE TARGET DETAILS (LAT/LONG)										
Name	TVD	+N/-S	+E/-W	Latitude	Longitude	Shape					
5-7D 3PT MKR	5706.0	341.0	-88.3	40° 8' 57.379 N	110° 29' 54.758 W	Rectangle (Sides: L200.0 W200.0)					
5-7D PBHL	8186.0	341.0	-88.3	40° 8' 57.379 N	110° 29' 54.758 W	Rectangle (Sides: L200.0 W200.0)					

SECTION DETAILS													
Sec	MD	Inc	Azi	TVD	+N/-S	+E/-W	DLeg	TFace	VSec	Target			
1	0.0	0.00	0.00	0.0	0.0	0.0	0.00	0.00	0.0	•			
2	2800.0	0.00	0.00	2800.0	0.0	0.0	0.00	0.00	0.0				
3	3372.5	8.59 3	345.48	3370.3	41.4	-10.7	1.50	345.48	42.8				
4	5157.8	8.59 3	345.48	5135.7	299.5	-77.6	0.00	0.00	309.4				
5	5730.3	0.00	0.00	5706.0	341.0	-88.3	1.50	180.00	352.2	5-7D 3PT MKR			
6	8210.3	0.00	0.00	8186.0	341.0	-88.3	0.00	0.00	352.2	5-7D PBHL			

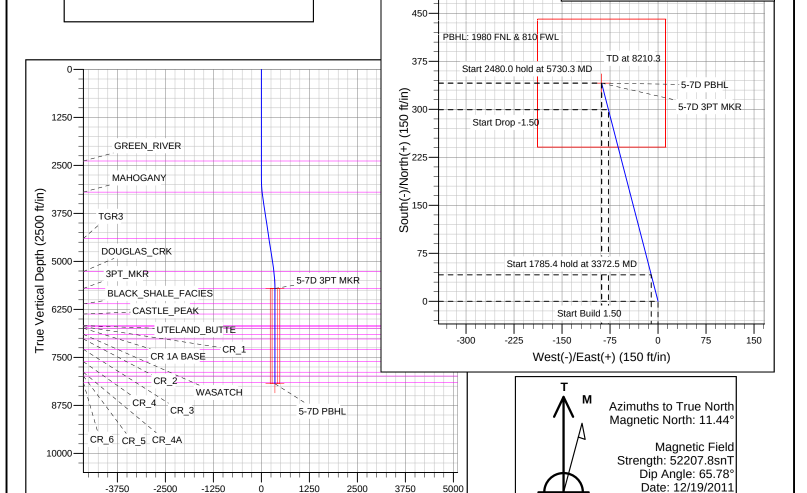
Vertical Section at 345.48° (2500 ft/in)

FORMATION TOP DETAILS **TVDPath MDPath** Formation GREEN_RIVER 2386.0 2386.0 MAHOGANY TGR3 3196.0 4406.0 3196.7 4419.9 5266.0 5289.3 DOUGLAS_CRK 3PT_MKR 5706.0 5730.3 6106.0 6130.3 BLACK_SHALE_FACIES CASTLE_PEAK UTELAND_BUTTE 6371.0 6671.0 6395.3 6695.3 6701.0 6725.3 CR_1 6741.0 6765.3 CR 1A BASE WASATCH CR_2 CR_3 6901.0 6925.3 7021.0 7291.0 7045.3 7315.3 7611.0 7635.3 7886.0 7910.3 CR_4A 7986.0 8010.3 CR_5 8156.0 8180.3 CR 6

Slot

CASING DETAILS

No casing data is available



Model: IGRF2010

BILL BARRETT CORP

DUCHESNE COUNTY, UT (NAD 27) 5-7D-45 BTR 5-7D-45 BTR

5-7D-45 BTR

Plan: Design #1

Standard Planning Report

23 March, 2012

Bill Barrett Corp

Planning Report

Database: Compass

Company: BILL BARRETT CORP

Project: DUCHESNE COUNTY, UT (NAD 27)

 Site:
 5-7D-45 BTR

 Well:
 5-7D-45 BTR

 Wellbore:
 5-7D-45 BTR

 Design:
 Design #1

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well 5-7D-45 BTR

KB @ 6158.0ft (Original Well Elev) KB @ 6158.0ft (Original Well Elev)

True

Minimum Curvature

Project DUCHESNE COUNTY, UT (NAD 27)

Map System: US State Plane 1927 (Exact solution)
Geo Datum: NAD 1927 (NADCON CONUS)

Map Zone: Utah Central 4302

System Datum:

Ground Level

5-7D-45 BTR Site Northing: 662,644.94 ft Site Position: Latitude: 40° 8' 54.010 N From: Lat/Long Easting: 2,280,028.59 ft Longitude: 110° 29' 53.621 W **Position Uncertainty:** 0.0 ft Slot Radius: **Grid Convergence:** 0.64 °

Well 5-7D-45 BTR **Well Position** +N/-S 0.0 ft Northing: 662,644.94 ft Latitude: 40° 8' 54.010 N +E/-W 0.0 ft Easting: 2,280,028.59 ft Longitude: 110° 29' 53.621 W **Position Uncertainty** 0.0 ft Wellhead Elevation: ft **Ground Level:** 6,142.0 ft

Wellbore 5-7D-45 BTR Magnetics **Model Name** Sample Date Declination **Dip Angle** Field Strength (nT) (°) (°) IGRF2010 12/19/2011 11.44 65.78 52.208

Design #1 Design **Audit Notes:** Tie On Depth: Version: Phase: PLAN 0.0 Vertical Section: Depth From (TVD) +N/-S +E/-W Direction (ft) (ft) (ft) (°) 0.0 0.0 0.0 345.48

Plan Sections										
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)	TFO (°)	Target
0.0	0.00	0.00	0.0	0.0	0.0	0.00	0.00	0.00	0.00	
2,800.0	0.00	0.00	2,800.0	0.0	0.0	0.00	0.00	0.00	0.00	
3,372.5	8.59	345.48	3,370.3	41.4	-10.7	1.50	1.50	0.00	345.48	
5,157.8	8.59	345.48	5,135.7	299.5	-77.6	0.00	0.00	0.00	0.00	
5,730.3	0.00	0.00	5,706.0	341.0	-88.3	1.50	-1.50	0.00	180.00 5	5-7D 3PT MKR
8,210.3	0.00	0.00	8,186.0	341.0	-88.3	0.00	0.00	0.00	0.00 5	5-7D PBHL

Bill Barrett Corp

Planning Report

Database: Compass

Company: **BILL BARRETT CORP**

Project: DUCHESNE COUNTY, UT (NAD 27) 5-7D-45 BTR Site: Well: 5-7D-45 BTR Wellbore: 5-7D-45 BTR

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well 5-7D-45 BTR

KB @ 6158.0ft (Original Well Elev) KB @ 6158.0ft (Original Well Elev)

True

Minimum Curvature

libore: sign:	5-7D-45 BTR Design #1								
inned Survey									
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
0.0	0.00	0.00	0.0	0.0	0.0	0.0	0.00	0.00	0.00
100.0	0.00	0.00	100.0	0.0	0.0	0.0	0.00	0.00	0.00
200.0	0.00	0.00	200.0	0.0	0.0	0.0	0.00	0.00	0.00
300.0	0.00	0.00	300.0	0.0	0.0	0.0	0.00	0.00	0.00
400.0	0.00	0.00	400.0	0.0	0.0	0.0	0.00	0.00	0.00
500.0	0.00	0.00	500.0	0.0	0.0	0.0	0.00	0.00	0.00
600.0	0.00	0.00	600.0	0.0	0.0	0.0	0.00	0.00	0.00
700.0	0.00	0.00	700.0	0.0	0.0	0.0	0.00	0.00	0.00
800.0	0.00	0.00	800.0	0.0	0.0	0.0	0.00	0.00	0.00
900.0	0.00	0.00	900.0	0.0	0.0	0.0	0.00	0.00	0.00
1,000.0	0.00	0.00	1,000.0	0.0	0.0	0.0	0.00	0.00	0.00
1,100.0	0.00	0.00	1,100.0	0.0	0.0	0.0	0.00	0.00	0.00
1,200.0	0.00	0.00	1,200.0	0.0	0.0	0.0	0.00	0.00	0.00
1,300.0	0.00	0.00	1,300.0	0.0	0.0	0.0	0.00	0.00	0.00
1,400.0	0.00	0.00	1,400.0	0.0	0.0	0.0	0.00	0.00	0.00
1,500.0	0.00	0.00	1,500.0	0.0	0.0	0.0	0.00	0.00	0.00
1,600.0	0.00	0.00	1,600.0	0.0	0.0	0.0	0.00	0.00	0.00
1,700.0	0.00	0.00	1,700.0	0.0	0.0	0.0	0.00	0.00	0.00
1,800.0 1,900.0	0.00	0.00	1,800.0	0.0	0.0	0.0	0.00	0.00	0.00
	0.00	0.00	1,900.0	0.0	0.0	0.0	0.00	0.00	0.00
2,000.0	0.00	0.00	2,000.0	0.0	0.0	0.0	0.00	0.00	0.00
2,100.0	0.00	0.00	2,100.0	0.0	0.0	0.0	0.00	0.00	0.00
2,200.0	0.00	0.00	2,200.0	0.0	0.0	0.0	0.00	0.00	0.00
2,300.0	0.00	0.00	2,300.0	0.0	0.0	0.0	0.00	0.00	0.00
2,386.0	0.00	0.00	2,386.0	0.0	0.0	0.0	0.00	0.00	0.00
GREEN_RIVE	R								
2,400.0	0.00	0.00	2,400.0	0.0	0.0	0.0	0.00	0.00	0.00
2,500.0	0.00	0.00	2,500.0	0.0	0.0	0.0	0.00	0.00	0.00
2,600.0	0.00	0.00	2,600.0	0.0	0.0	0.0	0.00	0.00	0.00
2,700.0	0.00	0.00	2,700.0	0.0	0.0	0.0	0.00	0.00	0.00
2,800.0	0.00	0.00	2,800.0	0.0	0.0	0.0	0.00	0.00	0.00
2,900.0	1.50	345.48	2,900.0	1.3	-0.3	1.3	1.50	1.50	0.00
3,000.0	3.00	345.48	2,999.9	5.1	-1.3	5.2	1.50	1.50	0.00
3,100.0	4.50	345.48	3,099.7	11.4	-3.0	11.8	1.50	1.50	0.00
3,196.7	5.95	345.48	3,196.0	19.9	-5.2	20.6	1.50	1.50	0.00
MAHOGANY	0.03	2.00	-,		J. <u>_</u>				0.00
3,200.0	6.00	345.48	3,199.3	20.3	-5.2	20.9	1.50	1.50	0.00
2 200 0	7.50	345.48	3 200 6	21.6	0.0	22.7	1 50	1 50	0.00
3,300.0 3,372.5	7.50 8.50		3,298.6	31.6	-8.2 10.7	32.7	1.50	1.50	0.00
3,372.5 3,400.0	8.59 8.59	345.48 345.48	3,370.3 3,397.6	41.4 45.4	-10.7 -11.8	42.8 46.9	1.50 0.00	1.50 0.00	0.00 0.00
3,500.0	8.59	345.48	3,496.4	45.4 59.9	-11.6 -15.5	61.9	0.00	0.00	0.00
3,600.0	8.59	345.48	3,595.3	74.3	-15.5 -19.3	76.8	0.00	0.00	0.00
3,700.0	8.59	345.48	3,694.2	88.8	-23.0	91.7	0.00	0.00	0.00
3,800.0	8.59	345.48	3,793.1	103.2	-26.7	106.7	0.00	0.00	0.00
3,900.0	8.59	345.48	3,891.9	117.7	-30.5	121.6	0.00	0.00	0.00
4,000.0	8.59	345.48	3,990.8	132.2	-34.2	136.5	0.00	0.00	0.00
4,100.0	8.59	345.48	4,089.7	146.6	-38.0	151.4	0.00	0.00	0.00
4,200.0	8.59	345.48	4,188.6	161.1	-41.7	166.4	0.00	0.00	0.00
4,300.0	8.59	345.48	4,287.5	175.5	-45.5	181.3	0.00	0.00	0.00
4,400.0	8.59	345.48	4,386.3	190.0	-49.2	196.2	0.00	0.00	0.00
4 400 0			4,406.0	192.8	-50.0	199.2	0.00	0.00	0.00
	8 59	345 48	4.400 0						
4,400.0 4,419.9 TGR3	8.59	345.48	4,400.0	192.0	-30.0	199.2	0.00	0.00	0.00

Bill Barrett Corp

Planning Report

Database: Compass

Company: BILL BARRETT CORP

Project: DUCHESNE COUNTY, UT (NAD 27)

 Site:
 5-7D-45 BTR

 Well:
 5-7D-45 BTR

 Wellbore:
 5-7D-45 BTR

 Design:
 Design #1

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well 5-7D-45 BTR

KB @ 6158.0ft (Original Well Elev) KB @ 6158.0ft (Original Well Elev)

True

Minimum Curvature

gn:	Design #1								
nned Survey									
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
4,600.0	8.59	345.48	4,584.1	218.9	-56.7	226.1	0.00	0.00	0.00
4,700.0	8.59	345.48	4,683.0	233.3	-60.5	241.0	0.00	0.00	0.00
4,800.0	8.59	345.48	4,781.9	247.8	-64.2	256.0	0.00	0.00	0.00
4,900.0	8.59	345.48	4,880.7	262.2	-67.9	270.9	0.00	0.00	0.00
5,000.0	8.59	345.48	4,979.6	276.7	-71.7	285.8	0.00	0.00	0.00
5,100.0	8.59	345.48	5,078.5	291.1	-75.4	300.8	0.00	0.00	0.00
5,157.8	8.59	345.48	5,135.7	299.5	-73. 4 -77.6	309.4	0.00	0.00	0.00
5,200.0	7.95	345.48	5,177.4	305.4	-77.0	315.5	1.50	-1.50	0.00
5,289.3	6.61	345.48	5,266.0	316.3	-82.0	326.8	1.50	-1.50	0.00
DOUGLAS_0		0.00	0,200.0	0.0.0	02.0	020.0			0.00
5,300.0	6.45	345.48	5,276.6	317.5	-82.3	328.0	1.50	-1.50	0.00
5,400.0	4.95	345.48	5,376.1	327.1	-84.8	337.9	1.50	-1.50	0.00
5,400.0 5,500.0	4.95 3.45	345.48 345.48	5,376.1 5,475.8	327.1	-84.8 -86.6	337.9 345.3	1.50	-1.50 -1.50	0.00
5,600.0	3.45 1.95	345.48	5,475.6 5,575.7	338.8	-60.6 -87.8	345.3 350.0	1.50	-1.50 -1.50	0.00
5,700.0	0.45	345.48	5,675.7 5,675.7	340.8	-88.3	352.1	1.50	-1.50 -1.50	0.00
5,730.3	0.00	0.00	5,706.0	341.0	-88.3	352.2	1.50	-1.50	47.95
3PT_MKR	0.00	0.00	5,7 00.0	511.0	00.0	302.2	1.00	1.00	17.00
5,800.0	0.00	0.00	5,775.7	341.0	-88.3	352.2	0.00	0.00	0.00
5,800.0 5,900.0	0.00	0.00	5,775.7 5,875.7	341.0 341.0	-88.3 -88.3	352.2 352.2	0.00	0.00	0.00
5,900.0 6,000.0	0.00	0.00	5,875.7 5,975.7	341.0 341.0	-88.3 -88.3	352.2 352.2	0.00	0.00	0.00
6,000.0	0.00	0.00	5,975.7 6,075.7	341.0 341.0	-88.3 -88.3	352.2 352.2	0.00	0.00	0.00
6,130.3	0.00	0.00	6,075.7	341.0 341.0	-oo.s -88.3	352.2 352.2	0.00	0.00	0.00
	ALE_FACIES	0.00	5, 100.0	571.0	-00.3	552.2	0.00	0.00	0.00
_	_	0.00	0.475.7	044.0	00.0	050.0	0.00	0.00	0.00
6,200.0	0.00 0.00	0.00 0.00	6,175.7 6,275.7	341.0	-88.3 -88.3	352.2 352.2	0.00	0.00 0.00	0.00 0.00
6,300.0 6,395.3	0.00	0.00	6,275.7 6,371.0	341.0 341.0	-88.3 -88.3	352.2 352.2	0.00 0.00	0.00	0.00
CASTLE_PE		0.00	0,37 1.0	341.0	-00.3	302.2	0.00	0.00	0.00
6,400.0	0.00	0.00	6,375.7	341.0	-88.3	352.2	0.00	0.00	0.00
6,500.0	0.00	0.00	6,475.7	341.0	-88.3	352.2	0.00	0.00	0.00
6,600.0	0.00	0.00	6,575.7	341.0	-88.3	352.2	0.00	0.00	0.00
6,695.3	0.00	0.00	6,671.0	341.0	-88.3	352.2	0.00	0.00	0.00
UTELAND_E 6.700.0	0.00	0.00	6,675.7	341.0	-88.3	352.2	0.00	0.00	0.00
6,725.3	0.00	0.00	6,701.0	341.0	-88.3	352.2	0.00	0.00	0.00
CR_1	0.00	5.00	0,701.0	0.1.0	30.0	00L.L	0.00	0.00	0.00
6,765.3	0.00	0.00	6,741.0	341.0	-88.3	352.2	0.00	0.00	0.00
CR 1A BASE		0.00	5,171.0	UT1.0	00.0	302.2	0.00	0.00	0.00
		0.00	0 775 7	244.0	00.0	050.0	0.00	0.00	0.00
6,800.0	0.00	0.00	6,775.7	341.0	-88.3	352.2	0.00	0.00	0.00
6,900.0 6,925.3	0.00 0.00	0.00 0.00	6,875.7 6,901.0	341.0 341.0	-88.3 -88.3	352.2 352.2	0.00 0.00	0.00 0.00	0.00 0.00
WASATCH	0.00	0.00	0,901.0	341.0	-00.3	332.2	0.00	0.00	0.00
7.000.0	0.00	0.00	6,975.7	341.0	-88.3	352.2	0.00	0.00	0.00
7,000.0 7,045.3	0.00	0.00	7,021.0	341.0 341.0	-oo.s -88.3	352.2 352.2	0.00	0.00	0.00
CR_2	0.00	0.00	1,021.0	OT1.0	00.0	302.2	0.00	0.00	0.00
				0					
7,100.0	0.00	0.00	7,075.7	341.0	-88.3	352.2	0.00	0.00	0.00
7,200.0	0.00	0.00	7,175.7	341.0	-88.3	352.2	0.00	0.00	0.00
7,300.0	0.00	0.00	7,275.7	341.0	-88.3	352.2	0.00	0.00	0.00
7,315.3	0.00	0.00	7,291.0	341.0	-88.3	352.2	0.00	0.00	0.00
CR_3 7,400.0	0.00	0.00	7,375.7	341.0	-88.3	352.2	0.00	0.00	0.00
7,500.0	0.00	0.00	7,475.7	341.0	-88.3	352.2	0.00	0.00	0.00
7,600.0 7,635.3	0.00 0.00	0.00 0.00	7,575.7 7,611.0	341.0 341.0	-88.3 -88.3	352.2 352.2	0.00 0.00	0.00 0.00	0.00 0.00

DUCHESNE COUNTY, UT (NAD 27)

Bill Barrett Corp

Planning Report

Database: Compass

Project:

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 5-7D-45 BTR

 Well:
 5-7D-45 BTR

 Wellbore:
 5-7D-45 BTR

 Design:
 Design #1

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well 5-7D-45 BTR

KB @ 6158.0ft (Original Well Elev) KB @ 6158.0ft (Original Well Elev)

True

Minimum Curvature

nned Survey									
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
CR_4									
7,700.0 7,800.0	0.00 0.00	0.00 0.00	7,675.7 7,775.7	341.0 341.0	-88.3 -88.3	352.2 352.2	0.00 0.00	0.00 0.00	0.00 0.00
7,900.0 7,910.3	0.00 0.00	0.00 0.00	7,875.7 7,886.0	341.0 341.0	-88.3 -88.3	352.2 352.2	0.00 0.00	0.00 0.00	0.00 0.00
CR_4A									
8,000.0 8,010.3	0.00 0.00	0.00 0.00	7,975.7 7,986.0	341.0 341.0	-88.3 -88.3	352.2 352.2	0.00 0.00	0.00 0.00	0.00 0.00
CR_5									
8,100.0	0.00	0.00	8,075.7	341.0	-88.3	352.2	0.00	0.00	0.00
8,180.3	0.00	0.00	8,156.0	341.0	-88.3	352.2	0.00	0.00	0.00
CR_6									
8,200.0 8,210.3	0.00 0.00	0.00 0.00	8,175.7 8,186.0	341.0 341.0	-88.3 -88.3	352.2 352.2	0.00 0.00	0.00 0.00	0.00 0.00

Formations						
	Measured Depth (ft)	Vertical Depth (ft)	Name	Lithology	Dip (°)	Dip Direction (°)
	2,386.0	2,386.0	GREEN_RIVER		0.00	
	3,196.7	3,196.0	MAHOGANY		0.00	
	4,419.9	4,406.0	TGR3		0.00	
	5,289.3	5,266.0	DOUGLAS_CRK		0.00	
	5,730.3	5,706.0	3PT_MKR		0.00	
	6,130.3	6,106.0	BLACK_SHALE_FACIES		0.00	
	6,395.3	6,371.0	CASTLE_PEAK		0.00	
	6,695.3	6,671.0	UTELAND_BUTTE		0.00	
	6,725.3	6,701.0	CR_1		0.00	
	6,765.3	6,741.0	CR 1A BASE		0.00	
	6,925.3	6,901.0	WASATCH		0.00	
	7,045.3	7,021.0	CR_2		0.00	
	7,315.3	7,291.0	CR_3		0.00	
	7,635.3	7,611.0	CR_4		0.00	
	7,910.3	7,886.0	CR_4A		0.00	
	8,010.3	7,986.0	CR_5		0.00	
	8,180.3	8,156.0	CR_6		0.00	

SURFACE USE PLAN

BILL BARRETT CORPORATION

5-7D-45 BTR Well Pad

Lot 2 (SW NW), 2321' FNL and 899' FWL, Section 7, T4S-R5W, USB&M (surface hole) Lot 2 (SW NW), 1980' FNL and 810' FWL, Section 7, T4S-R5W, USB&M (bottom hole) Duchesne County, Utah

The onsite inspection for this pad occurred on November 16, 2011. This is a new pad with a total of one proposed well. Plat changes requested at the onsite are reflected within this APD and summarized below.

- a) Move pad entrance 50' north to the center of the pad area;
- b) Relocate topsoil from Corners 2 and 8 to Corner 7 area and from Corner B to Corner 6;
- c) Relocate production equipment near the pad entrance on cut;
- d) Double line reserve pit to insure leakage does not occur.

The excavation contractor would be provided with an approved copy of the surface use plan of operations before initiating construction

1. Existing Roads:

- a. The proposed well site is located approximately 7.9 miles southwest of Duchesne, Utah. Maps and directions reflecting the route to the proposed well site are included (see Topographic maps A and B).
- b. The existing State Highway 40 would be utilized for 4.4 miles to the existing BBC maintained 16-7-45 BTR well site access road that would be utilized for 2.6 miles and provides access to the planned new access road.
- c. Project roads would require routine year-round maintenance to provide year-round access. Maintenance would include inspections, reduction of ruts and holes, maintenance to keep water off the road, replacement of surfacing materials, and clearing of sediment blocking ditches and culverts. Should snow removal become necessary, roads would be cleared with a motor grader and snow would be stored along the down gradient side to prohibit runoff onto the road. Aggregate would be used as necessary to maintain a solid running surface and minimize dust generation.
- d. Vehicle operators would obey posted speed restrictions and observe safe speeds commensurate with road and weather conditions. Travel would be limited to the existing access roads and proposed access road.
- e. The use of roads under State and Duchesne County Road Department maintenance are necessary to access the project area with no improvements proposed. No encroachment or pipeline crossing permits are required.

Bill Barrett Corporation Surface Use Plan 5-7D-45 BTR Duchesne County, UT

f. All existing roads would be maintained and kept in good repair during all phases of operation.

2. Planned Access Road:

- a. Approximately 2,484 feet of new access road trending northwest is planned from the proposed 14-7-45 and 2-18D-45 BTR access roads. The 14-7-45 and 2-18D-45 BTR access has been applied for and continues an additional 2,321 feet to the existing 16-7-45 BTR access road (see Topographic Map B).
- b. The planned access road would be constructed to a 30-foot ROW width with an 18-foot travel surface. See section 12.d. below for disturbance estimates.
- c. New road construction and improvements of existing roads would typically require the use of motor graders, crawler tractors, 10-yard end dump trucks, and water trucks. The standard methodology for building new roads involves the use of a crawler tractor or track hoe to windrow the vegetation to one side of the road corridor, remove topsoil to the opposing side of the corridor, and rough-in the roadway. This is followed by a grader or bulldozer to establish barrow ditches and crown the road surface. Where culverts are required, a track hoe or backhoe would trench the road and install the culverts. Some hand labor would be required when installing and armoring culverts. Road base or gravel in some instances would be necessary and would be hauled in and a grader used to smooth the running surface.
- d. The proposed road would be constructed to facilitate drainage, control erosion and minimize visual impacts by following natural contours where practical. No unnecessary side-casting of material would occur on steep slopes.
- e. A maximum grade of 10% would be maintained throughout the project with minimum cuts and fills, as necessary, to access the well.
- f. Excess rock from construction of the pad may be used for surfacing of the access road if necessary. Any additional aggregate necessary would be obtained from private or State of Utah lands in conformance with applicable regulations. Aggregate would be of sufficient size, type, and amount to allow all weather access and alleviate dust.
- g. Where topsoil removal is necessary, it would be windrowed (i.e. stockpiled/accumulated along the edge of the ROW and in a low row/pile parallel with the ROW) and re-spread over the disturbed area after construction and backfilling are completed. Vegetation removed from the disturbed area would also be re-spread to provide protection, nutrient recycling, and a seed source for reclamation.
- h. Turnouts are not proposed.

Bill Barrett Corporation Surface Use Plan 5-7D-45 BTR Duchesne County, UT

- i. One 18 inch culvert and no low-water crossings are anticipated. Adequate drainage structures, where necessary, would be incorporated into the remainder of the road to prevent soil erosion and accommodate all-weather traffic.
- j. No gates or cattle guards are anticipated at this time.
- k. Surface disturbance and vehicular travel would be limited to the approved location access road. Adequate signs would be posted, as necessary, to warn the public of project related traffic.
- All access roads and surface disturbing activities would conform to the
 appropriate standard, **no higher than necessary**, to accommodate their intended
 function adequately as outlined in the Bureau of Land Management and Forest
 Service publication: <u>Surface Operating Standards for Oil and Gas Exploration</u>
 and Development, Fourth Edition Revised 2007.
- m. The operator would be responsible for all maintenance needs of the new access road.

3. <u>Location of Existing Wells (see One-Mile Radius Map):</u>

a. Following is a list of wells with surface hole locations within a one-mile radius of the proposed pad:

i.	water wells	none
ii.	injection wells	none
iii.	disposal wells	none
iv.	drilling wells	none
v.	temp shut-in wells	none
vi.	producing wells	one
vii.	abandoned wells	one

4. Location of Production Facilities

- a. Surface facilities would consist of a wellhead, separator, gas meter, combustor, (1) 500 gal methanol tank, (1) 500 glycol tank, (3) 500 bbl oil tanks, (1) 500 bbl water tank, (1) 500 bbl test tank, (1) 1000 gal propane tank, a pumping unit or Roto-flex unit or ESP or gas lift unit, electrical or with a natural gas or diesel fired motor, solar panels, solar chemical and methanol pumps and one trace pump. See attached proposed facility diagram.
- b. Most wells would be fitted with a pump jack or Roto-flex unit or ESP or gas lift to assist liquid production. The prime mover for pump jacks or Roto-flex units would be small (100 horsepower or less), electric motor or natural gas or diesel fired internal combustion engines. If a gas lift is installed, it would be set on a 10 ft x 25 ft pad and the prime mover would be a natural gas-fired internal combustion engine rated at 200 horsepower or less or an electric compressor of similar horsepower powered by electricity.

Bill Barrett Corporation Surface Use Plan 5-7D-45 BTR Duchesne County, UT

- c. The tank battery would be surrounded by a secondary containment berm of sufficient capacity to contain 1.1 times the entire capacity of the largest single tank and sufficient freeboard to contain precipitation. All loading lines and valves would be placed inside the berm surrounding the tank battery or would utilize catchment basins to contain spills. All liquid hydrocarbon production and measurement shall conform to the provisions of 43 CFR 3162.7-2 and Onshore Oil and Gas Order No. 4 for the measurement of oil.
- d. Gas meter run(s) would be constructed and located on lease within 500 feet of the wellheads. Meter runs would be housed and/or fenced. As practicably feasible, meters would be equipped with remote telemetry monitoring systems. All gas production and measurement shall comply with the provisions of 43 CFR 3162.7-3, Onshore Oil and Gas Order No. 5, and American Gas Association (AGA) Report No. 3.
- e. A combustor may be installed at this location for control of associated condensate tank emissions. A combustor ranges from 24 inches to 48 inches wide and is approximately 27 ft tall. Combustor placement would be on existing disturbance.
- f. Approximately 2,512 feet of pipeline corridor (see Topographic Map C) containing up to three lines (one gas pipeline up to 8 inch in diameter, one water line up to 4 inch in diameter and one residue line up to 4 inch in diameter) is proposed trending southeast to the proposed 14-7-45 and 2-18D-45 BTR pipeline corridor. The 14-7-45 and 2-18D-45 BTR pipeline corridor has been applied for and continues approximately 2,321 feet to the existing pipeline corridor. Pipelines would be constructed of steel, polyethylene or fiberglass and would connect to the proposed pipeline servicing nearby BBC and El Paso wells. The pipeline crosses entirely Ute Tribe surface.
- g. The new segment of gas pipeline would be surface laid within a 30 foot wide pipeline corridor adjacent to the proposed access road. See 12.d below for disturbance estimates.
- h. Construction of the ROW would temporarily utilize the 30 foot disturbed width for the road for a total disturbed width of 60 foot for the road and pipeline corridors. The use of the proposed well site and access roads would facilitate the staging of the pipeline construction.
- i. Pipeline construction methods and practices would be planned and conducted by BBC with the objective of enhancing reclamation and fostering the reestablishment of the native plant community.
- j. All permanent above-ground structures would be painted a flat, non-reflective color, such as Yuma Green, to match the standard environmental colors. All facilities would be painted the designated color at the time of installation. Facilities required to comply with the Occupational Safety and Health Act (OSHA) may be excluded.

Bill Barrett Corporation Surface Use Plan 5-7D-45 BTR Duchesne County, UT

- k. Site security guidelines identified in 43 CFR 3162.7-5 and Onshore Oil and Gas Order No. 3 would be adhered to. Any modifications to proposed facilities would be reflected in the site security diagram submitted.
- 1. The site would require periodic maintenance to ensure that drainages are kept open and free of debris, and that surfaces are properly treated to reduce erosion, fugitive dust, and impacts to adjacent areas.

5. <u>Location and Type of Water Supply:</u>

a. Water for the drilling and completion would be trucked from any of the following locations:

Water Right No. and Application or Change No.	Applicant	Allocation	Date	Point of Diversion	Source
43-180	Duchesne City	5 cfs	8/13/2004	Knight	Duchesne
	Water Service			Diversion Dam	River
	District				
43-1202, Change a13837	Myton City	5.49 cfr and	3/21/1986	Knight	Duchesne
		3967 acre feet		Diversion Dam	River
43-10444, Appln A57477	Duchesne	2 cfs	1994	Ditch at	Cow Canyon
	County Upper			Source	Spring
	Country Water				
43-10446, Appln F57432	Duchesne	1.58 cfs	1994	Ditch at	Cow Canyon
	County Upper			Source	Spring
	Country Water				
43-1273, Appln A17462	J.J.N.P.	7 cfs	1946	Strawberry	Strawberry
	Company			River	River
43-1273, Appln t36590	J.J.N.P.	4 cfs	6/03/2010	Strawberry	Strawberry
	Company			River	River
43-2505, Appln t37379	McKinnon	1.3 cfs	4/28/2011	Pumped from	Water Canyon
	Ranch			Sec, 17,	Lake
	Properties, LC			T4SR6W	
43-12415, Change A17215a	Peatross	1.89 cfs	09/2011	Dugout Pond	Strawberry
	Ranch, LLC				River

- b. No new water well is proposed with this application.
- c. Should additional water sources be pursued they would be properly permitted through the State of Utah Division of Water Rights.
- d. Water use would vary in accordance with the formations to be drilled but would be up to approximately 5.41 acre feet for drilling and completion operations.

Bill Barrett Corporation Surface Use Plan 5-7D-45 BTR Duchesne County, UT

6. <u>Source of Construction Material:</u>

- a. The use of materials would conform to 43 CFR 3610.2-3.
- b. No construction materials would be removed from the lease or EDA area.
- c. If any additional gravel is required, it would be obtained from a local supplier having a permitted source of materials within the general area.

7. <u>Methods of Handling Waste Disposal:</u>

- a. All wastes associated with this application would be contained and disposed of utilizing approved facilities.
- b. The reserve pit would be constructed so as not to leak, break or allow any discharge.
- c. The reserve would be double-lined with 12 mil (minimum) thickness polyethylene nylon reinforced liner material. The liner(s) would overlay straw, dirt and/or bentonite if rock is encountered during excavation. The liner would overlap the pit walls and be covered with dirt and/or rocks to hold them in place. No trash, scrap pipe, or other materials that could puncture the liner would be discarded in the pit. A minimum of two feet of free board would be maintained between the maximum fluid level and the top of the reserve pit at all times.
- d. To deter livestock from entering the pit, the three sides exterior to the location would be fenced before drilling starts. Following the conclusion of drilling and completion activities, the fourth side would also be fenced.
- e. Drill cuttings would be contained in the pit and buried on-site for a period not to exceed six months, weather permitting
- f. Produced fluids from the well other than water would be decanted into steel test tank(s) until such time as construction of production facilities is completed. Any oil that may be accumulated would be transferred to a permanent production tank. Produced water may be used in further drilling and completion activities, evaporated in the pit, or would be hauled to one of the state-approved disposal facilities below:

Disposal Facilities

- 1. RNI Industries, Inc. Pleasant Valley Disposal Pits, Sec. 25, 26, 35 & 36, T4S-R3W
- 2. Pro Water LLC Blue Bench 13-1 Disposal Well (43-013-30971) NENE, Sec. 13, T3S-R5W
- 3. RN Industries, Inc. Bluebell Disposal Ponds, Sec. 2, 4 & 9, T2S-R2W
- 4. Water Disposal, Inc. Harmston 1-32-A1 Disposal Well (43-013-30224), UTR #00707, Sec. 32, T1S-R1W

Bill Barrett Corporation Surface Use Plan 5-7D-45 BTR Duchesne County, UT

Disposal Facilities

- 5. Unified Water Pits Sec. 31, T2S-R4W
- 6. Iowa Tank Line Pits 8500 BLM Fence Road, Pleasant Valley
- 7. Western Water Solutions Sand Pass Ranch, Sections 9 and 10, T4S-R1W, permit #WD-01-2011
- g. Any salts and/or chemicals, which are an integral part of the drilling system, would be disposed of in the same manner as the drilling fluid.
- h. Any spills of oil, condensate, produced or frac water, drilling fluids, or other potentially deleterious substances would be recovered and either returned to its origin or disposed of at an approved disposal site, most likely in Duchesne, Utah.
- i. Chemicals on the EPA's Consolidated List of Chemicals subject to reporting under Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA) may be used or stored in quantities over reportable quantities. In the course of drilling, BBC could potentially store and use diesel fuel, sand (silica), hydrochloric acid, and CO₂ gas, all described as hazardous substances in 40 CFR Part 302, Section 302.4, in quantities exceeding 10,000 pounds. In addition, natural gas condensate and crude oil and methanol may be stored or used in reportable quantities. Small quantities of retail products (paint/spray paints, solvents {e.g., WD-40}, and lubrication oil) containing non-reportable volumes of hazardous substances may be stored and used on site at any time. No extremely hazardous substances, as defined in 40 CFR 355, would be used, produced, stored, transported or disposed of in association with the drilling, testing or completion of the wells.
- j. Portable toilets and trash containers would be located onsite during drilling and completion operations. A commercial supplier would install and maintain portable toilets and equipment and would be responsible for removing sanitary waste. Sanitary waste facilities (i.e. toilet holding tanks) would be regularly pumped and their contents disposed of at approved sewage disposal facilities in Duchesne, and/or Uintah Counties, in accordance with applicable rules and regulations regarding sewage treatment and disposal. Accumulated trash and nonflammable waste materials would be hauled to an approved landfill once a week or as often as necessary. All debris and waste materials not contained in the trash containers would be cleaned up, removed from the construction ROW, well pad, or worker housing location, and disposed of at an approved landfill. Trash would be cleaned up everyday.
- k. Sanitary waste equipment and trash bins would be removed from the Project Area upon completion of access road or pipeline construction; following drilling and completion operations at an individual well pad; when worker housing is no longer needed; or as required.
- 1. A flare pit may be constructed a minimum of 110 feet from the wellhead(s) and may be used during completion work. In the event a flare pit proves to be

Bill Barrett Corporation Surface Use Plan 5-7D-45 BTR Duchesne County, UT

unworkable, a temporary flare stack or open top tank would be installed. BBC would flow back as much fluid and gas as possible into pressurized vessels, separating the fluids from the gas. In some instances, due to the completion fluids utilized within the Project Area, it is not feasible to direct the flow stream from the wellbore through pressurized vessels. In such instances BBC proposes to direct the flow to the open top tanks until flow through the pressurized vessels is feasible. At which point the fluid would either be returned to the reserve pit or placed into a tank(s). The gas would be directed to the flare pit, flare stack (each with a constant source of ignition), or may be directed into the sales pipeline.

m. Hydrocarbons would be removed from the reserve pit would as soon as practical. In the event immediate removal is not practical, the reserve pit would be flagged overhead or covered with wire or plastic mesh to protect migrating birds.

8. <u>Ancillary Facilities:</u>

- a. Garbage containers and portable toilets would be located on the well pad.
- b. On well pads where active drilling and completion is occurring, temporary housing would be provided on location for the well pad supervisor, geologist, tool pusher, and others that are required to be on location at all times. The well pad could include up to five single wide mobile homes or fifth wheel campers/trailers.
- c. A surface powerline corridor 2,484 feet in length is proposed for installation by third-party installer within a 150 foot wide powerline corridor adjacent to the proposed access road. See 12.d below for disturbance estimates.

9. Well Site Layout:

- a. The well would be properly identified in accordance with 43 CFR 3162.6.
- b. The pad layout, cross section diagrams and rig layout are enclosed (see Figures 1 and 2).
- c. The pad and road designs are consistent with industry specifications.
- d. The pad has been staked at its maximum size of 400 feet x 255 feet with an inboard reserve pit size of 235 feet x 70 feet x 8 feet deep. See section 12.d below for disturbance estimates.
- e. Within the approved well pad location, a crawler tractor would strip whatever topsoil is present and stockpile it along the edge of the well pad for use during reclamation. Vegetation would be distributed along the sides of the well pad.
- f. Fill from pit excavation would be stockpiled along the edge of the pit and the adjacent edge of the well pad.

Bill Barrett Corporation Surface Use Plan 5-7D-45 BTR Duchesne County, UT

- g. Use of erosion control measures, including proper grading to minimize slopes, diversion terraces and ditches, mulching, terracing, riprap, fiber matting, temporary sediment traps, and broad-based drainage dips or low water crossings would be employed by BBC as necessary and appropriate to minimize erosion and surface runoff during well pad construction and operation. Cut and fill slopes would be constructed such that stability would be maintained for the life of the activity.
- h. All cut and fill slopes would be such that stability can be maintained for the life of the activity.
- i. Diversion ditches would be constructed, if necessary, around the well site to prevent surface waters from entering the well site area.
- j. Water application may be implemented if necessary to minimize the amount of fugitive dust.
- k. All surface disturbing activities would be supervised by a qualified, responsible company representative who is aware of the terms and conditions of the APD and specifications in the approved plans.

10. <u>Plan for Restoration of the Surface:</u>

- a. A site specific reclamation plan would be submitted, if requested, within 90 days of location construction to the surface managing agency.
- b. Site reclamation would be accomplished for portions of the well pad not required for the continued operation of the well on this pad within six months of completion, weather permitting.
- c. The operator would control noxious weeds along access road use authorizations and well site by spraying or mechanical removal, according to the Utah Noxious Weed Act and as set forth in the approved surface damage agreements.
- d. Rat and mouse holes would be filled and compacted from bottom to top immediately upon release of the drilling rig from location. Upon well completion, any hydrocarbons in the pit shall be removed in accordance with 43 CFR 3162.7-1. The reserve pit would be allowed to dry prior to the commencement of backfilling work. No attempts would be made to backfill the reserve pit until it is free of standing water. Once dry, the liner would be torn and perforated before backfilling.
- e. The reserve pit and that portion of the location not needed for production facilities/operations would be recontoured to the approximate natural contours. Areas not used for production purposes would be backfilled and blended into the surrounding terrain, reseeded and erosion control measures installed. Mulching, erosion control measures and fertilization may be required to achieve acceptable stabilization. Back slopes and fore slopes would be reduced as practical and

Bill Barrett Corporation Surface Use Plan 5-7D-45 BTR Duchesne County, UT

scarified with the contour. The reserved topsoil would be evenly distributed over the slopes and scarified along the contour. Slopes would be seeded with the Ute Tribe specified seed mix.

f. Topsoil salvaged from the drill site and stored for more than one year would be placed at the location indicated on the well site layout drawing and graded to a depth optimum to maintain topsoil viability, seeded with the Ute Tribe prescribed seed mixture and covered with mulch for protection from wind and water erosion and to discourage the invasion of weeds.

11. <u>Surface and Mineral Ownership:</u>

- a. Surface ownership Ute Indian Tribe 988 South 7500 East; Ft. Duchesne, Utah 84026; 435-725-4982.
- b. Mineral ownership Ute Indian Tribe 988 South 7500 East; Ft. Duchesne, Utah 84026; 435-725-4982.

12. <u>Other Information:</u>

- a. Montgomery Archeological Consultants has conducted a Class III archeological survey. A copy of the report has been submitted under separate cover to the appropriate agencies by Montgomery as report 10-222 dated January 14, 2011.
- b. BBC would require that their personnel, contractors, and subcontractors to comply with Federal regulations intended to protect archeological and cultural resources.
- c. Project personnel and contractors would be educated on and subject to the following requirements:
 - No dogs or firearms within the Project Area.
 - No littering within the Project Area.
 - Smoking within the Project Area would only be allowed in off-operator
 active locations or in specifically designated smoking areas. All cigarette
 butts would be placed in appropriate containers and not thrown on the
 ground or out windows of vehicles; personnel and contractors would abide
 by all fire restriction orders.
 - Campfires or uncontained fires of any kind would be prohibited.
 - Portable generators used in the Project Area would have spark arrestors.

Bill Barrett Corporation Surface Use Plan 5-7D-45 BTR Duchesne County, UT

d. Disturbance estimates:

Approximate Acreage Disturbances

	Total	15.147	acres
Powerline	2484 feet	8.555	acres
Pipeline	2512 feet	1.730	acres
Access	2484 feet	1.711	acres
Well Pad		3.151	acres

OPERATOR CERTIFICATION

Certification:

I hereby certify that I, or someone under my direction supervision, have inspected the drill site and access route proposed herein; that I am familiar with the conditions which currently exist; that I have full knowledge of state and Federal laws applicable to this operation; that the statements made in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein would be performed in conformity with this APD package and the terms and conditions under which it is approved. I also certify that I, or the company I represent, am responsible for the operations conducted under this application and that bond coverage is provided under Bill Barrett Corporations federal nationwide bond. These statements are subject to the provisions of 18 U.S.C. 1001 for the filings of false statements.

day of <u>April</u> Venessa Langmacher Executed this

Name: Position Title: Senior Permit Analyst

1099 18th Street, Suite 2300, Denver, CO 80202 Address:

303-312-8172 Telephone:

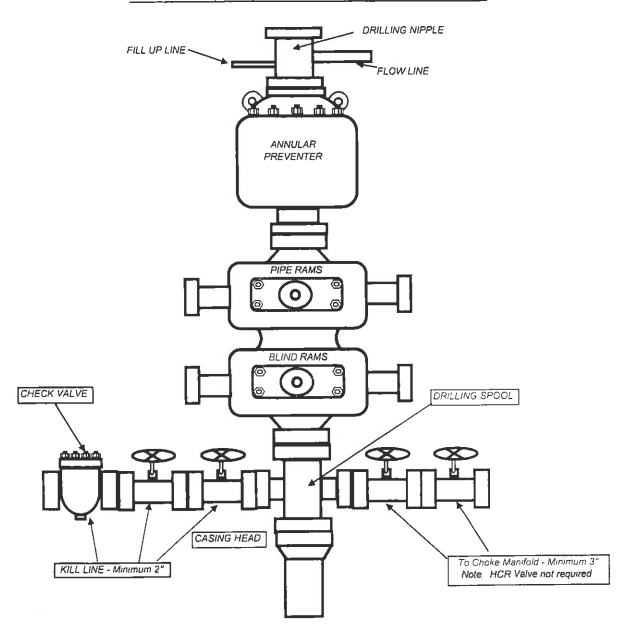
vlangmacher@billbarrettcorp.com E-mail: Field Representative Kary Eldredge / Bill Barrett Corporation Address: 1820 W. Highway 40, Roosevelt, UT 84066 Telephone: 435-725-3515 (office); 435-724-6789 (mobile)

keldredge@billbarrettcorp.com E-mail:

Venessa Langmacher, Senior Permit Analyst

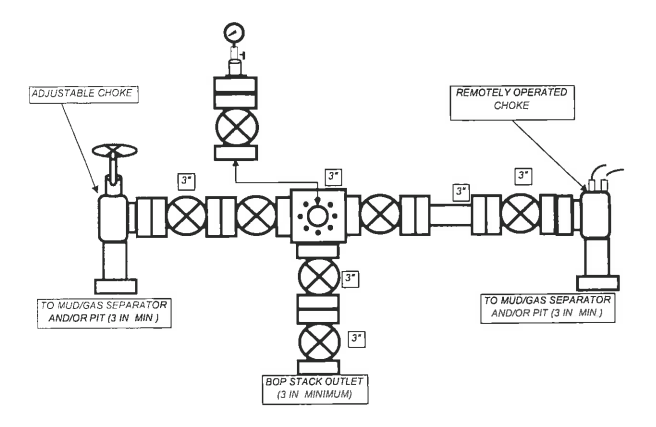
BILL BARRETT CORPORATION

TYPICAL 5,000 p.s.i. BLOWOUT PREVENTER



BILL BARRETT CORPORATION

TYPICAL 5,000 p.s.i. CHOKE MANIFOLD





April 4, 2012

Ms. Diana Mason – Petroleum Technician State of Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 P. O. Box 145801 Salt Lake City, Utah 84114-5801

Re:

Directional Drilling R649-3-11

Blacktail Ridge Area #5-7D-45 BTR Well

Surface: 2,321' FNL & 899' FWL, SWNW, 7-T4S-R5W, USM Bottom Hole: 1,980' FNL & 810' FWL, SWNW, 7-T4S-R5W, USM

Duchesne County, Utah

Dear Ms. Mason,

Pursuant to the filing of Bill Barrett Corporation's ("BBC") Application for Permit to Drill the above referenced well, we hereby submit this letter in accordance with Oil & Gas Conservation Rules R649-2, R649-3, R649-10 and R649-11, pertaining to the Location and Siting of Wells.

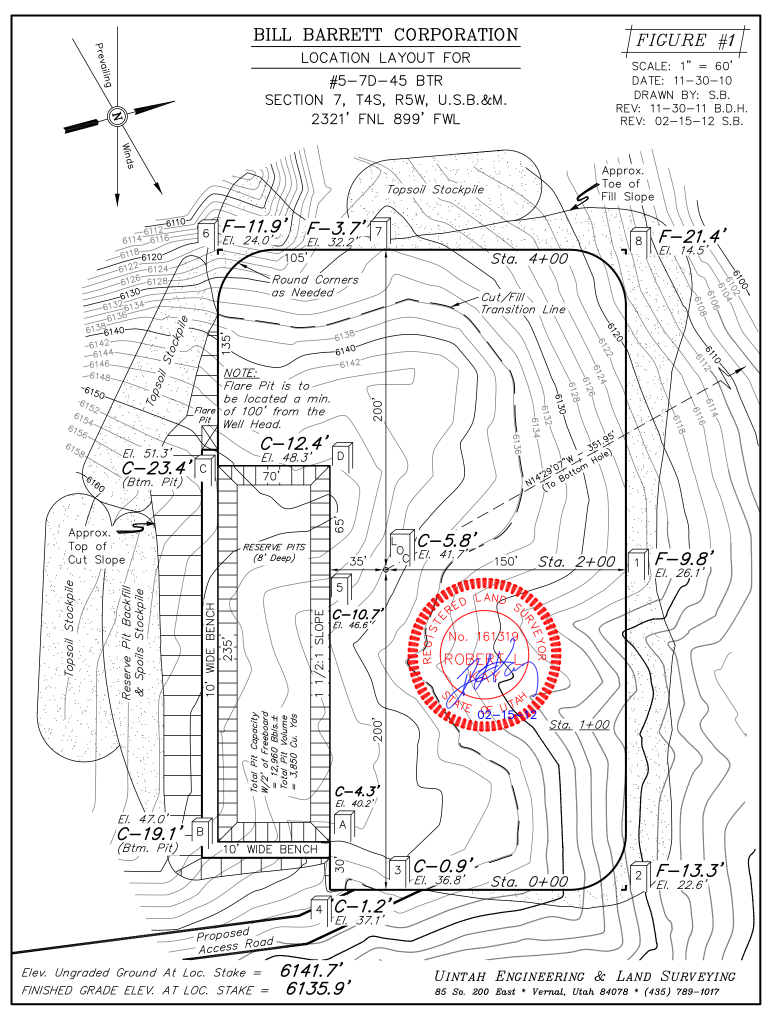
- The proposed location is within our Blacktail Ridge Area.
- BBC is permitting this well as a directional well in order to minimize surface disturbance. By locating the well at the surface location and directionally drilling from this location, BBC will be able to utilize the existing road and pipelines in the area.
- The well will be drilled under an Exploration and Development Agreement between the Ute Indian Tribe and Ute Distribution Corporation. Ute Energy, LLC owns a right to participate in this well.
- BBC certifies that it is the working interest owner of all lands within 460 feet of the proposed well location, and together with Ute Energy, LLC, we own 100% of the working interest in these lands.

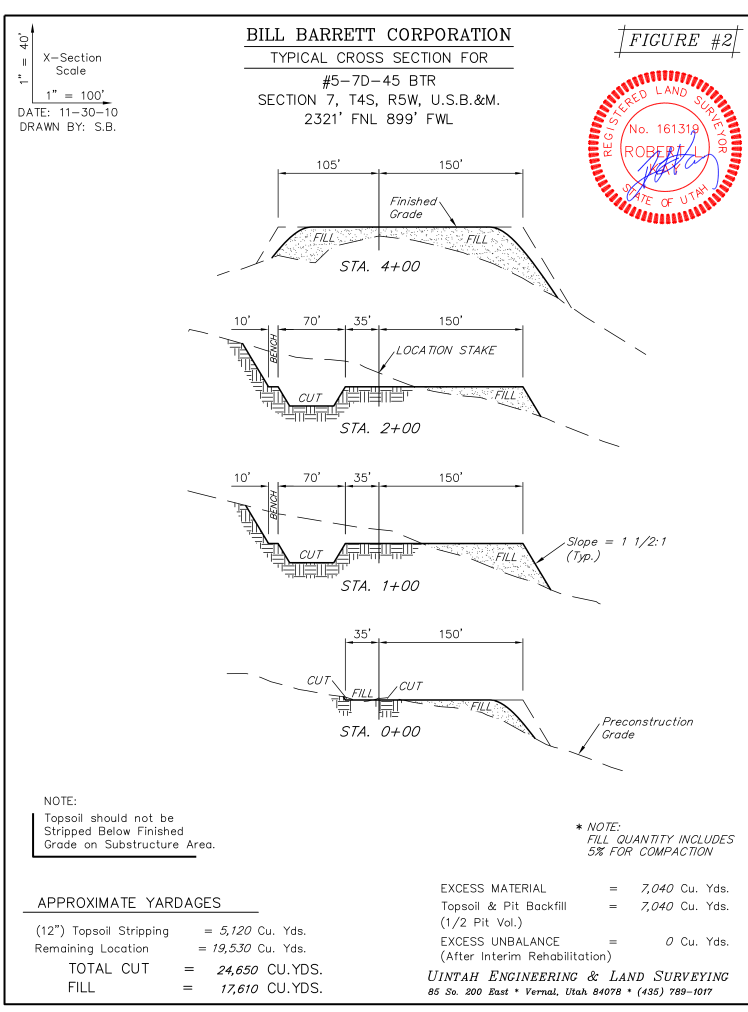
Based on the information provided, BBC requests that the permit be granted pursuant to R649-3-11. Should you have any questions or need further information, please contact me at 303-312-8544.

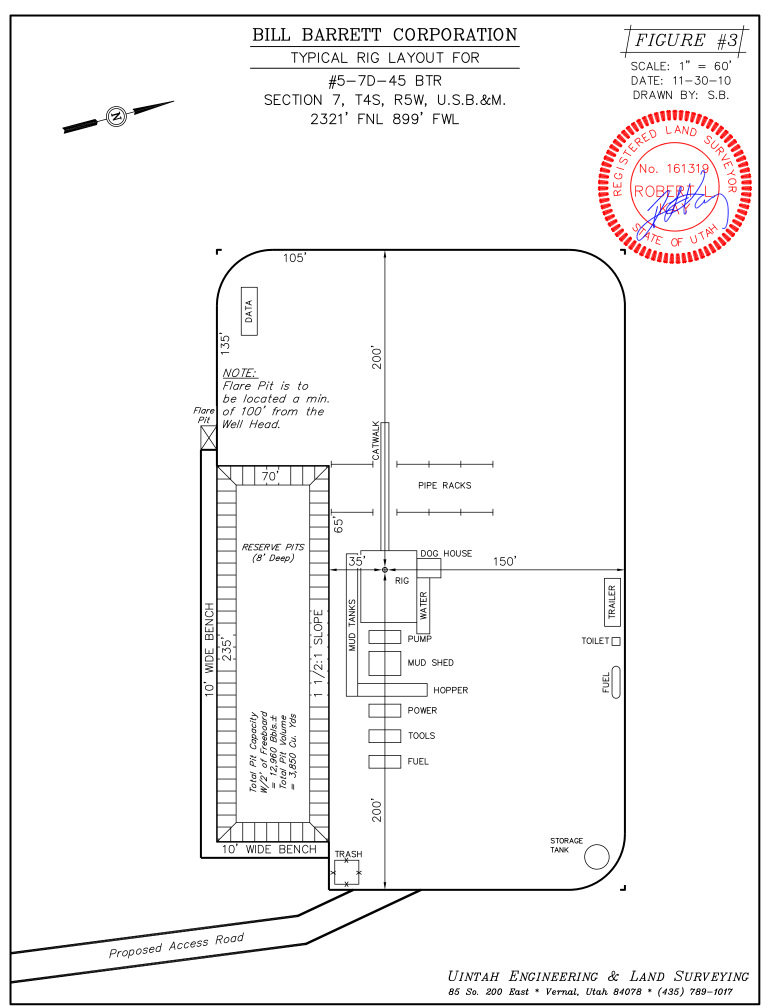
Sincerely.

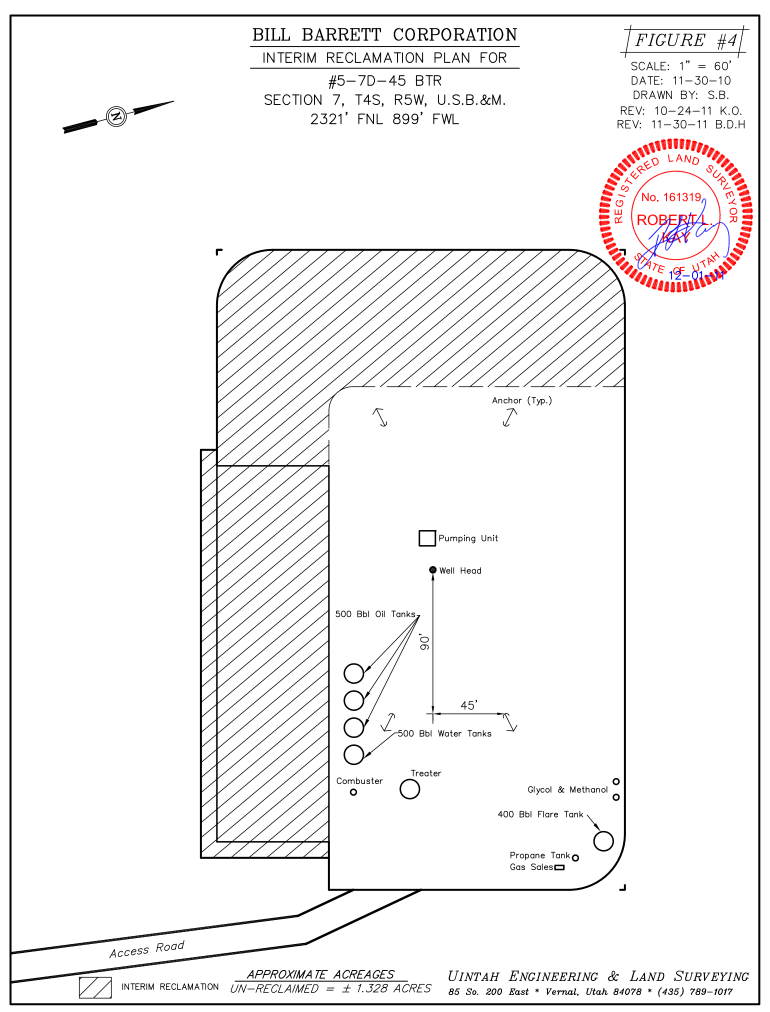
David Watts Landman

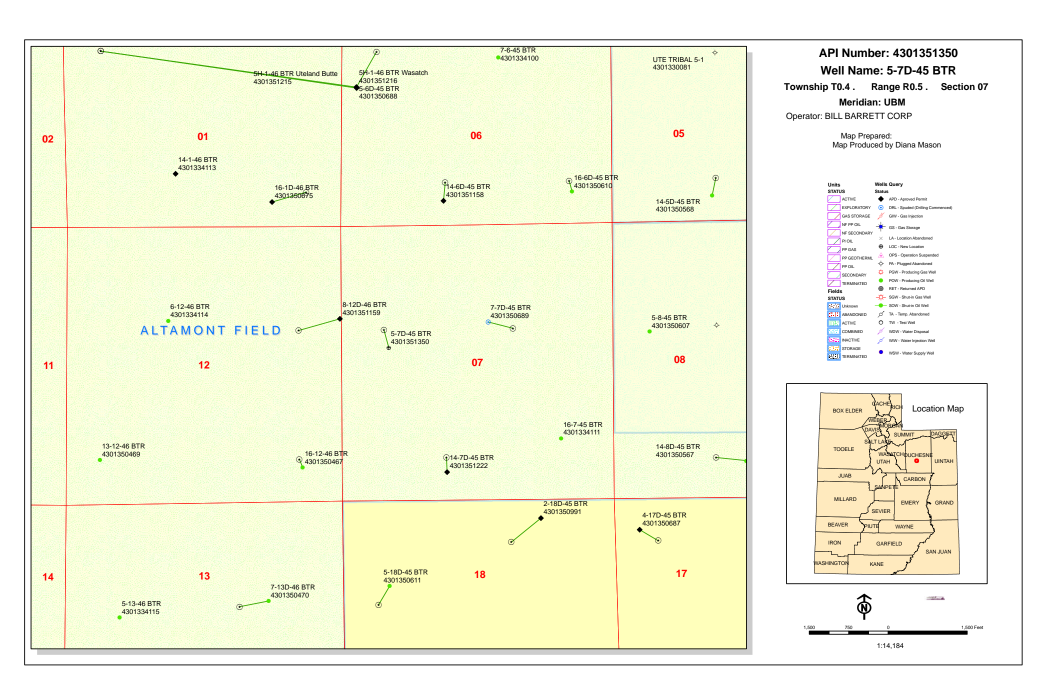
> 1099 18TH STREET **SUITE 2300** DENVER, CO 80202 P 303.293.9100 F 303.291.0420











API Well Number: 43013513500000

WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 4/4/2012 **API NO. ASSIGNED:** 43013513500000

WELL NAME: 5-7D-45 BTR

OPERATOR: BILL BARRETT CORP (N2165) **PHONE NUMBER:** 303 312-8172

CONTACT: Venessa Langmacher

PROPOSED LOCATION: SWNW 07 040S 050W Permit Tech Review:

SURFACE: 2321 FNL 0899 FWL Engineering Review:

BOTTOM: 1980 FNL 0810 FWL Geology Review:

COUNTY: DUCHESNE

LATITUDE: 40.14820 LONGITUDE: -110.49893 UTM SURF EASTINGS: 542679.00 NORTHINGS: 4444327.00

FIELD NAME: ALTAMONT LEASE TYPE: 2 - Indian

LEASE NUMBER: 20G0005608 **PROPOSED PRODUCING FORMATION(S):** GREEN RIVER-WASATCH

SURFACE OWNER: 2 - Indian COALBED METHANE: NO

RECEIVED AND/OR REVIEWED: LOCATION AND SITING:

▶ PLAT R649-2-3.

▶ Bond: INDIAN - LPM8874725 **Unit**:

Potash R649-3-2. General

Oil Shale 190-5

Oil Shale 190-3 R649-3-3. Exception

Oil Shale 190-13

Water Permit: 43-180

Board Cause No: Cause 139-85

Water Permit: 43-180 Board Cause No: Cause 139-85

RDCC Review: Effective Date: 3/11/2010

Fee Surface Agreement

Siting: 4 Prod LGRRV-WSTC Per Sectional Drilling Units

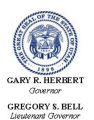
Intent to Commingle R649-3-11. Directional Drill

Commingling Approved

Comments: Presite Completed

Stipulations: 4 - Federal Approval - dmason

15 - Directional - dmason



State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

Permit To Drill

Well Name: 5-7D-45 BTR **API Well Number:** 43013513500000

Lease Number: 20G0005608 Surface Owner: INDIAN

Approval Date: 4/10/2012

Issued to:

BILL BARRETT CORP, 1099 18th Street Ste 2300, Denver, CO 80202

Authority:

Pursuant to Utah Code Ann. 40-6-1 et seq., and Utah Administrative Code R649-3-1 et seq., the Utah Division of Oil, Gas and Mining issues conditions of approval, and permit to drill the listed well. This permit is issued in accordance with the requirements of Cause 139-85. The expected producing formation or pool is the GREEN RIVER-WASATCH Formation(s), completion into any other zones will require filing a Sundry Notice (Form 9). Completion and commingling of more than one pool will require approval in accordance with R649-3-22.

Duration:

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date

General:

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

Conditions of Approval:

State approval of this well does not supercede the required federal approval, which must be obtained prior to drilling.

In accordance with Utah Admin. R.649-3-11, Directional Drilling, the operator shall submit a complete angular deviation and directional survey report to the Division within 30 days following completion of the well.

Notification Requirements:

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

• Within 24 hours following the spudding of the well - contact Carol Daniels at 801-538-5284

(please leave a voicemail message if not available)

OR

submit an electronic sundry notice (pre-registration required) via the Utah Oil &

Reporting Requirements:

All reports, forms and submittals as required by the Utah Oil and Gas Conservation General Rules will be promptly filed with the Division of Oil, Gas and Mining, including but not limited to:

- Entity Action Form (Form 6) due within 5 days of spudding the well
- Monthly Status Report (Form 9) due by 5th day of the following calendar month
 - Requests to Change Plans (Form 9) due prior to implementation
 - Written Notice of Emergency Changes (Form 9) due within 5 days
- Notice of Operations Suspension or Resumption (Form 9) due prior to implementation
 - Report of Water Encountered (Form 7) due within 30 days after completion
- Well Completion Report (Form 8) due within 30 days after completion or plugging

Approved By:

For John Rogers Associate Director, Oil & Gas Form 3160-3 (August 2007)

FECEIVED

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

APR 1 0 2012

FORM APPROVED OMB No. 1004-0136 Expires July 31, 2010

	-	•	
Lease Serial No).	 	
1420H62629	7		
1420002028	11		

6. If Indian, Allottee or Tribe Name

APPLICATION FOR PERMIT TO DRILL OR REENTS	V	/

1a. Type of Work: DRILL REENTER		7. If Unit or CA Agreement, Name and No.
1b. Type of Well: ☑ Oil Well ☐ Gas Well ☐ Ot 2. Name of Operator Contact:	her Single Zone Multiple Zone VENESSA LANGMACHER	8. Lease Name and Well No. 5-7D-45 BTR 9. API Well No.
BILL BARRETT CORPORATION E-Mail: vlangma	acher@billbarrettcorp.com	
3a. Address 1099 18TH STREET SUITE 2300 DENVER, CO 80202	3b. Phone No. (include area code) Ph: 303-312-8172 Fx: 303-291-0420	#3.0/3.5/350 10. Field and Pool, or Exploratory ALTAMONT
4. Location of Well (Report location clearly and in accord	ance with any State requirements.*)	11. Sec., T., R., M., or Blk. and Survey or Area
	9FWL 40.148294 N Lat, 110.498939 W Lon	Sec 7 T4S R5W Mer UBM
At proposed prod. zone SWNW Lot 2 1980FNL 81		
14. Distance in miles and direction from nearest town or post 7.9 MILES SOUTHWEST OF DUCHESNE, UT		12. County or Parish 13. State DUCHESNE UT
15. Distance from proposed location to nearest property or lease line, ft. (Also to nearest drig, unit line, if any)	16. No. of Acres in Lease	17. Spacing Unit dedicated to this well
810'	640.00	640.00
18. Distance from proposed location to nearest well, drilling, completed, applied for, on this lease, ft.	19. Proposed Depth	20. BLM/BIA Bond No. on file
2981	8210 MD 8186 TVD	LPM8874725
21. Elevations (Show whether DF, KB, RT, GL, etc. 6142 GL	22. Approximate date work will start 01/01/2013	23. Estimated duration RECEIVED 60 DAYS (D&C)
	24. Attachments	FEB 1 3 2013
The following, completed in accordance with the requirements o	f Onshore Oil and Gas Order No. 1, shall be attached to t	his form: DIV. OF OIL, GAS & MINING
 Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest Syst SUPO shall be filed with the appropriate Forest Service Off 	em Lands, the 5. Operator certification	or unless covered by an existing bond on file (see
25. Signature (Electronic Submission)	Name (Printed/Typed) VENESSA LANGMACHER Ph: 303-312	-8172 Date 04/04/2012
Title SENIOR PERMIT ANALYST		
Approved by (Signature)	Name (Printed/Typed) Jerry Kenczka	Date JAN 2 2 2013
Application approval does not warrant or certify the applicant ho	VERNAL FIELD OFFIC	
Conditions of approval, if any, are attached.		
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, r States any false, fictitious or fraudulent statements or representations.	nake it a crime for any person knowingly and willfully to ions as to any matter within its jurisdiction.	make to any department or agency of the United

Additional Operator Remarks (see next page)

Electronic Submission #134735 verified by the BLM Well Information System For BILL BARRETT CORPORATION, sent to the Vernal Committed to AFMSS for processing by LESLIE ROBINSON on 04/11/2012 ()

NOTICE OF APPROVAL

CONDITIONS OF APPROVAL ATTACHED

** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED **



UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT VERNAL FIELD OFFICE

VERNAL FIELD OFFICE VERNAL, UT 84078

(435) 781-4400



CONDITIONS OF APPROVAL FOR APPLICATION FOR PERMIT TO DRILL

Company:

Bill Barrett Corporation

Well No: API No: 5-7D-45 BTR 43-013-51350 Location:

LOT 2, T4S, R5W, SEC.7

Lease No: Agreement:

14-20-H62-6297 N/A

OFFICE NUMBER:

(435) 781-4400

OFFICE FAX NUMBER:

(435) 781-3420

A COPY OF THESE CONDITIONS SHALL BE FURNISHED TO YOUR FIELD REPRESENTATIVE TO INSURE COMPLIANCE

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations (43 CFR Part 3160), and this approved Application for Permit to Drill including Surface and Downhole Conditions of Approval. The operator is considered fully responsible for the actions of his subcontractors. A copy of the approved APD must be on location during construction, drilling, and completion operations. This permit is approved for a two (2) year period, or until lease expiration, whichever occurs first. An additional extension, up to two (2) years, may be applied for by sundry notice prior to expiration.

NOTIFICATION REQUIREMENTS

Construction Activity (Notify Ute Tribe Energy & Minerals Dept. and BLM Environmental Scientist)	_	The Ute Tribe Energy & Minerals Dept. and BLM Environmental Scientist shall be notified at least 48 hours in advance of any construction activity. The Ute Tribal office is open Monday through Thursday.
Construction Completion (Notify Ute Tribe Energy & Minerals Dept. and BLM Environmental Scientist)	-	Upon completion of the pertinent APD/ROW construction, notify the Ute Tribe Energy & Minerals Dept. for a Tribal Technician to verify the Affidavit of Completion. Notify the BLM Environmental Scientist prior to moving on the drilling rig.
Spud Notice (Notify BLM Petroleum Engineer)	-	Twenty-Four (24) hours prior to spudding the well.
Casing String & Cementing (Notify BLM Supv. Petroleum Tech.)	-	Twenty-Four (24) hours prior to running casing and cementing all casing strings to: blm_ut_vn_opreport@blm.gov
BOP & Related Equipment Tests (Notify BLM Supv. Petroleum Tech.)	-	Twenty-Four (24) hours prior to initiating pressure tests.
First Production Notice (Notify BLM Petroleum Engineer)	-	Within Five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days.

Page 2 of 8 Well: 5-7D-45 BTR 1/16/2013

SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

Additional Stipulations:

- The operator will strictly adhere to all Stipulations and Conditions of Approval associated with the Utah Division of Wildlife Resources (UDWR) Site-Specific Environmental Assessment DUC-1002EA-122.
- Any deviation of submitted APD's and ROW applications the operator will notify the UDWR in writing and will receive written authorization of any such change with appropriate authorization.
- The operator will implement "Safety and Emergency Plan." The operator's safety director will ensure its compliance.
- All operator employees and/or authorized personnel (sub-contractors) in the field will have approved applicable APD's and ROW permits/authorizations on their person(s) during all phases of construction.
- All vehicular traffic, personnel movement, construction/restoration operations should be confined to the area examined and approved, and to the existing roadways and/or evaluated access routes.
- All personnel should refrain from collecting artifacts, any paleontological fossils, and from disturbing any significant cultural resources in the area.
- The personnel from the UDWR should be notified should cultural remains from subsurface deposits be exposed or identified during construction. All construction will cease.
- All production facilities are to be painted Beetle to match to the surrounding landscape. See new environmental color chart for specific color. This was decided on the onsite and agreed to by DWR representatives and BBC.
- All pipelines need to be buried to adhere to DWR wildlife guidelines for mitigation in crucial winter range for deer and elk.

General Conditions of Approval:

- A <u>30'</u> foot corridor right-of-way shall be approved. Upon completion of each pipeline in corridor, they shall be identified and filed with the Ute Tribe.
- The Ute Tribe Energy & Minerals Department is to be notified, in writing 48 hours prior to construction of pipelines.
- Construction Notice shall be given to the department on the Ute Tribe workdays, which are Monday through Thursday. The Company understands that they may be responsible for costs incurred by the Ute Tribe after hours.
- The Company shall inform contractors to maintain construction of pipelines within the approved ROW's.

Page 3 of 8 Well: 5-7D-45 BTR 1/16/2013

 The Company shall assure the Ute Tribe that "ALL CONTRACTORS, INCLUDING SUB-CONTRACTORS, LEASING CONTRACTORS, AND ETC." have acquired a current and valid Ute Tribal Business License and have "Access Permits" prior to construction, and will have these permits in all vehicles at all times.

- You are hereby notified that working under the "umbrella" of a company does not allow you to be in the field, and can be subject to those fines of the Ute Tribe Severance Tax Ordinance.
- Any deviation of submitted APD's and ROW applications the Companies will notify the Ute Tribe and BIA in writing and will receive written authorization of any such change with appropriate authorization.
- Bill Barrett Corporation will implement a "Safety and Emergency Plan." The Company's safety director will ensure its compliance.
- All Company employees and/or authorized personnel (sub-contractors) in the field will have approved applicable APD's, COA's, and/or ROW permits/authorizations on their person(s) during all phases of construction.
- All vehicular traffic, personnel movement, construction/restoration operations should be confined to the area examined and approved, and to the existing roadways and/or evaluated access routes.
- The personnel from the Ute Tribe Energy & Minerals Department should be notified should cultural remains from subsurface deposits be exposed or identified during construction. All construction will cease.
- Upon completion of Application for Corridor Right-Way, the company will notify the Ute Tribe Energy & Minerals Department, so that a Tribal Technician can verify Affidavit of Completion.

Page 4 of 8 Well: 5-7D-45 BTR 1/16/2013

DOWNHOLE PROGRAM CONDITIONS OF APPROVAL (COAs)

SITE SPECIFIC DOWNHOLE COAs:

- A CBL shall be run from TD to TOC in the Production Casing.
- The minimum TOC for the 5.5 inch casing shall be 1900 feet.

All provisions outlined in Onshore Oil & Gas Order #2 Drilling Operations shall be strictly adhered to. The following items are emphasized:

DRILLING/COMPLETION/PRODUCING OPERATING STANDARDS

- The spud date and time shall be reported orally to Vernal Field Office within 24 hours of spudding.
- Notify Vernal Field Office Supervisory Petroleum Engineering Technician at least 24 hours in advance of casing cementing operations and BOPE & casing pressure tests.
- All requirements listed in Onshore Order #2 III. E. Special Drilling Operations are applicable for air drilling of surface hole.
- Blowout prevention equipment (BOPE) shall remain in use until the well is completed or abandoned. Closing unit controls shall remain unobstructed and readily accessible at all times. Choke manifolds shall be located outside of the rig substructure.
- All BOPE components shall be inspected daily and those inspections shall be recorded in the
 daily drilling report. Components shall be operated and tested as required by Onshore Oil &
 Gas Order No. 2 to insure good mechanical working order. All BOPE pressure tests shall be
 performed by a test pump with a chart recorder and <u>NOT</u> by the rig pumps. Test shall be
 reported in the driller's log.
- BOP drills shall be initially conducted by each drilling crew within 24 hours of drilling out from under the surface casing and weekly thereafter as specified in Onshore Oil & Gas Order No. 2.
- Casing pressure tests are required before drilling out from under all casing strings set and cemented in place.
- No aggressive/fresh hard-banded drill pipe shall be used within casing.
- Cement baskets shall not be run on surface casing.
- The operator must report all shows of water or water-bearing sands to the BLM. If flowing water
 is encountered it must be sampled, analyzed, and a copy of the analyses submitted to the BLM
 Vernal Field Office.
- The operator must report encounters of all non oil & gas mineral resources (such as Gilsonite, tar sands, oil shale, trona, etc.) to the Vernal Field Office, in writing, within 5 working days of each encounter. Each report shall include the well name/number, well location, date and depth (from KB or GL) of encounter, vertical footage of the encounter and, the name of the person

Page 5 of 8 Well: 5-7D-45 BTR 1/16/2013

making the report (along with a telephone number) should the BLM need to obtain additional information.

- A complete set of angular deviation and directional surveys of a directional well will be submitted to the Vernal BLM office engineer within 30 days of the completion of the well.
- While actively drilling, chronologic drilling progress reports shall be filed directly with the BLM, Vernal Field Office on a weekly basis in sundry, letter format or e-mail to the Petroleum Engineers until the well is completed.
- A cement bond log (CBL) will be run from the production casing shoe to the top of cement and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.
- Please submit an electronic copy of all other logs run on this well by CD (compact disc).
 This submission will supersede the requirement for submittal of paper logs to the BLM.
- There shall be no deviation from the proposed drilling, completion, and/or workover program as approved. Safe drilling and operating practices must be observed. Any changes in operation must have prior approval from the BLM Vernal Field Office.

Page 6 of 8 Well: 5-7D-45 BTR 1/16/2013

OPERATING REQUIREMENT REMINDERS:

- All wells, whether drilling, producing, suspended, or abandoned, shall be identified in accordance with 43 CFR 3162.6. There shall be a sign or marker with the name of the operator, lease serial number, well number, and surveyed description of the well.
- For information regarding production reporting, contact the Office of Natural Resources Revenue (ONRR) at www.ONRR.gov.
- In accordance with 43 CFR 3162.4-3, this well shall be reported on the "Monthly Report of Operations" (Oil and Gas Operations Report ((OGOR)) starting with the month in which operations commence and continue each month until the well is physically plugged and abandoned. This report shall be filed in duplicate, directly with the Minerals Management Service, P.O. Box 17110, Denver, Colorado 80217-0110, or call 1-800-525-7922 (303) 231-3650 for reporting information.
- Should the well be successfully completed for production, the BLM Vernal Field office must be
 notified when it is placed in a producing status. Such notification will be by written
 communication and must be received in this office by not later than the fifth business day
 following the date on which the well is placed on production. The notification shall provide, as a
 minimum, the following informational items:
 - o Operator name, address, and telephone number.
 - Well name and number.
 - Well location (¼¼, Sec., Twn, Rng, and P.M.).
 - Date well was placed in a producing status (date of first production for which royalty will be paid).
 - The nature of the well's production, (i.e., crude oil, or crude oil and casing head gas, or natural gas and entrained liquid hydrocarbons).
 - The Federal or Indian lease prefix and number on which the well is located; otherwise the non-Federal or non-Indian land category, i.e., State or private.
 - o Unit agreement and/or participating area name and number, if applicable.
 - o Communitization agreement number, if applicable.
- Any venting or flaring of gas shall be done in accordance with Notice to Lessees (NTL) 4A and needs prior approval from the BLM Vernal Field Office.
- All undesirable events (fires, accidents, blowouts, spills, discharges) as specified in NTL 3A will be reported to the BLM, Vernal Field Office. Major events, as defined in NTL3A, shall be reported verbally within 24 hours, followed by a written report within 15 days. "Other than Major Events" will be reported in writing within 15 days. "Minor Events" will be reported on the Monthly Report of Operations and Production.

Page 7 of 8 Well: 5-7D-45 BTR 1/16/2013

- Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (BLM Form 3160-4) shall be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs run, core descriptions, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, shall be filed on BLM Form 3160-4. Submit with the well completion report a geologic report including, at a minimum, formation tops, and a summary and conclusions. Also include deviation surveys, sample descriptions, strip logs, core data, drill stem test data, and results of production tests if performed. Samples (cuttings, fluid, and/or gas) shall be submitted only when requested by the BLM, Vernal Field Office.
- All off-lease storage, off-lease measurement, or commingling on-lease or off-lease, shall have prior written approval from the BLM Vernal Field Office.
- Oil and gas meters shall be calibrated in place prior to any deliveries. The BLM Vernal Field
 Office Petroleum Engineers will be provided with a date and time for the initial meter calibration
 and all future meter proving schedules. A copy of the meter calibration reports shall be
 submitted to the BLM Vernal Field Office. All measurement facilities will conform to the API
 standards for liquid hydrocarbons and the AGA standards for natural gas measurement. All
 measurement points shall be identified as the point of sale or allocation for royalty purposes.
- A schematic facilities diagram as required by Onshore Oil & Gas Order No. 3 shall be submitted
 to the BLM Vernal Field Office within 30 days of installation or first production, whichever occurs
 first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be
 adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively
 sealed in accordance with Onshore Oil & Gas Order No. 3.
- Any additional construction, reconstruction, or alterations of facilities, including roads, gathering lines, batteries, etc., which will result in the disturbance of new ground, shall require the filing of a suitable plan and need prior approval of the BLM Vernal Field Office. Emergency approval may be obtained orally, but such approval does not waive the written report requirement.
- No location shall be constructed or moved, no well shall be plugged, and no drilling or workover
 equipment shall be removed from a well to be placed in a suspended status without prior
 approval of the BLM Vernal Field Office. If operations are to be suspended for more than 30
 days, prior approval of the BLM Vernal Field Office shall be obtained and notification given
 before resumption of operations.
- Pursuant to Onshore Oil & Gas Order No. 7, this is authorization for pit disposal of water produced from this well for a period of 90 days from the date of initial production. A permanent disposal method must be approved by this office and in operation prior to the end of this 90-day period. In order to meet this deadline, an application for the proposed permanent disposal method shall be submitted along with any necessary water analyses, as soon as possible, but no later than 45 days after the date of first production. Any method of disposal which has not been approved prior to the end of the authorized 90-day period will be considered as an Incident of Noncompliance and will be grounds for issuing a shut-in order until an acceptable manner for disposing of said water is provided and approved by this office.
- Unless the plugging is to take place immediately upon receipt of oral approval, the Field Office Petroleum Engineers must be notified at least 24 hours in advance of the plugging of the well, in order that a representative may witness plugging operations. If a well is suspended or

Page 8 of 8 Well: 5-7D-45 BTR 1/16/2013

abandoned, all pits must be fenced immediately until they are backfilled. The "Subsequent Report of Abandonment" (Form BLM 3160-5) must be submitted within 30 days after the actual plugging of the well bore, showing location of plugs, amount of cement in each, and amount of casing left in hole, and the current status of the surface restoration.

	STATE OF UTAH		FORM 9
[DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MIN		5.LEASE DESIGNATION AND SERIAL NUMBER: 2OG0005608
SUNDR	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: Uintah	
Do not use this form for pro current bottom-hole depth, I FOR PERMIT TO DRILL form	7.UNIT or CA AGREEMENT NAME:		
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: 5-7D-45 BTR
2. NAME OF OPERATOR: BILL BARRETT CORP			9. API NUMBER: 43013513500000
3. ADDRESS OF OPERATOR: 1099 18th Street Ste 2300	, Denver, CO, 80202	PHONE NUMBER: 303 312-8164 Ext	9. FIELD and POOL or WILDCAT: ALTAMONT
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2321 FNL 0899 FWL			COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSH	HIP, RANGE, MERIDIAN: 07 Township: 04.0S Range: 05.0W Mer	ridian: U	STATE: UTAH
11. CHECI	K APPROPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	ACIDIZE	ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	☐ NEW CONSTRUCTION
·	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
✓ SPUD REPORT	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
3/2/2013			
DRILLING REPORT	TUBING REPAIR	☐ VENT OR FLARE ☐	☐ WATER DISPOSAL
Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
	WILDCAT WELL DETERMINATION	OTHER	OTHER:
This well was spu #TA 4037, Rig Type	completed operations. Clearly show a d on 3/2/2013 at 3:00 pm by e Soilmec SR/30. Continuous mmence approximately 3/2:	y Triple A Drilling, Rig s drilling is scheduled to	Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY March 04, 2013
NAME (PLEASE PRINT) Venessa Langmacher	PHONE NUMB 303 312-8172	ER TITLE Senior Permit Analyst	
SIGNATURE		DATE 2/4/2012	
N/A		3/4/2013	

Search Images M	ail Drive Calendar Sites Groups Cont	acts Mobile More -	
est in	SWNW S-07 TOUS R	05W 4301351350	caroldaniels@utah.gov
Mail		More	17 of 175
COMPOSE	Patt 506 rig move hbox x		People (8)
Inbox (34) Starred Important Sent Mail Drafts (1) Cabinet Follow up Misc Notes Search people Don Staley alexishuefner Diana Mason Anadarko - Xtre barbara_nicol Brady Riley Inv Dustin Doucet Rig - SST 54 (RLANDRIG008	Ladies and Gentlemen, Patterson Rig 506 will be moving from the 8-1 starting at 8:00 am on 3/18/2013 thru 3/21/20 If you have any questions please contact me. Thank you, Monte C Long Bill Barret Corporation Patterson 506 435-828-6095 pat506@billbarrettcorp.com Click here to Reply, Reply to all, or Forwar Of full Using 0.1 GB of your 25 GB Pow ered by	erms of Service - Program Policies Last account activity: 22 minutes ago	1
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RECEIVED MAR 1 9 2013

DIV OF OIL, GAS & MINING

	STATE OF UTAH DEPARTMENT OF NATURAL RESOU		FORM 9
ι	5.LEASE DESIGNATION AND SERIAL NUMBER: 2OG0005608		
SUNDR	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: Uintah	
Do not use this form for pro current bottom-hole depth, I FOR PERMIT TO DRILL form	posals to drill new wells, significant reenter plugged wells, or to drill hori n for such proposals.	tly deepen existing wells below izontal laterals. Use APPLICATION	7.UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: 5-7D-45 BTR
2. NAME OF OPERATOR: BILL BARRETT CORP			9. API NUMBER: 43013513500000
3. ADDRESS OF OPERATOR: 1099 18th Street Ste 2300	, Denver, CO, 80202	PHONE NUMBER: 303 312-8164 Ext	9. FIELD and POOL or WILDCAT: ALTAMONT
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2321 FNL 0899 FWL			COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: SWNW Section:	HP, RANGE, MERIDIAN: 07 Township: 04.0S Range: 05.0W N	Meridian: U	STATE: UTAH
11. CHECK	K APPROPRIATE BOXES TO INDIC	CATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	ACIDIZE	ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
Approximate date work will start.	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	☐ NEW CONSTRUCTION
	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
SPUD REPORT	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
✓ DRILLING REPORT	TUBING REPAIR	☐ VENT OR FLARE ☐	☐ WATER DISPOSAL ☐
Report Date: 3/1/2013	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
	WILDCAT WELL DETERMINATION	OTHER	OTHER:
Attached is	COMPLETED OPERATIONS. Clearly sho the March 2013 Drilling Ac	ctivity for this well.	Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY April 05, 2013
NAME (PLEASE PRINT) Brady Riley	PHONE NUI 303 312-8115	MBER TITLE Permit Analyst	
SIGNATURE N/A		DATE 4/5/2013	



PI/UWI			Ctate/Province	06:00 - 3/19/201	Field Nam		Well Status	Total Depth	(ftKB)	Primary Job Type
1 1/0001			JT	DUCHESNE		ail Ridge	COMPLETION	Total Depti	. ,	Drilling & Completion
ime Log	·									
art Time 6:00	Dur (hr)	End Time 18:00	Code 1	Category RIGUP & TEARDOWN		MOVE P	IG TO 5-7D-45 BTR & RI	Com		
8:00		06:00	1	RIGUP & TEARDOWN			I DAYLIGHT	01		
			<u> </u>		12 06.0		IDATEIOITI			
PI/UWI	PORIK		/ZU13 State/Province	06:00 - 3/20/201	Field Nam		Well Status	Total Depth	- (AIZD)	Dimen leb Tone
			JT	ce County DUCHESNE		ail Ridge	COMPLETION	Total Deptr		Primary Job Type Drilling & Completion
me Log		L Fard Time	Code	Catanani				0		
6:00	Dur (hr) 12.00	End Time 18:00	1	Category RIGUP & TEARDOWN			RUCKS RELEASED @		CK IN AIR @	12:30 PM
8:00	11.50	05:30	1	RIGUP & TEARDOWN			ERING 9.8# MUD FROM FLOOR, GASBUSTER, F		CUNDUTOR	FLOW LINE, TURN
						BUCKEL		, PASON LINE	ES, POWER I	INES KELLY/SPINNERS
5:30	0.50	06:00	20	DIRECTIONAL WORK		PICK UP	DIRECTIONAL TOOLS,	REAMERS, S	HOCK SUB,	
	15 BTR	3/20	/2013	06:00 - 3/21/201						
PI/UWI			State/Provinc JT	County DUCHESNE	Field Nam	e ail Ridge	Well Status COMPLETION	Total Depth		Primary Job Type Drilling & Completion
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art Time	Dur (hr)	End Time		Category				Com		
6:00		08:30	20	DIRECTIONAL WORK		_	ONAL WORK PICK UP S		-,	
8:30	8.00	16:30	2	DRILL ACTUAL			BLE DRILLING F/ 90 - 50 RPM 45 SLIDING 0%, R			OB 14k, GPM 668, MTR
6:30	0.50	17:00	7	LUBRICATE RIG		RIG SER	VICE			
7:00	13.00	06:00	2	DRILL ACTUAL			BLE DRILLING F/ 562 - 1 M 95, RPM 45 SLIDING 1			WOB 20k, GPM 552,
5-7D-4	15 BTR	3/21	/2013	06:00 - 3/22/201	13 06:0					
	15 BTR	S	State/Provinc	ce County	Field Nam	0	Well Status	Total Depth		Primary Job Type
PI/UWI		S			Field Nam	0	·	Total Depth		Primary Job Type Drilling & Completion
PI/UWI		S	State/Provinc	ce County	Field Nam	0	Well Status	Total Depth		
ime Log	J	End Time	State/Provinc	County DUCHESNE	Field Nam	e ail Ridge	Well Status	Com 1908' (572' @	8,206.0 2 49'/ Hr AVG	Drilling & Completion
ime Log	Dur (hr)	End Time	State/Province	County DUCHESNE Category	Field Nam	e ail Ridge	Well Status COMPLETION BLE DRILLING F/ 1336 - M 95, RPM 45 SLIDING 6	Com 1908' (572' @	8,206.0 2 49'/ Hr AVG	Drilling & Completion
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Fil/UWI Fime Log Start Time 6:00 7:30 8:00	Dur (hr) 11.50 0.50 5.50	End Time 17:30 18:00 23:30	Code 2 7	Category DRILL ACTUAL LUBRICATE RIG DRILL ACTUAL	Field Nam	e ail Ridge STEERA MTR RPI RIG SER STEERA MTR RPI	Well Status COMPLETION BLE DRILLING F/ 1336 - M 95, RPM 45 SLIDING 6 VICE BLE DRILLING F/ 1908' M 95, RPM 45 SLIDING 8	Com 1908' (572' @ 60%, ROTOAT - 2122' (214' @ 80%, ROTOAT	8,206.0 2 49/ Hr AVG E 40%. 38// Hr AVG	Drilling & Completion D. WOB 20k, GPM 552, D. WOB 20k, GPM 552,
FI/UWI FI	Dur (hr) 11.50 0.50 5.50	End Time 17:30 18:00 23:30	State/Province JT Code 2 7	Category DRILL ACTUAL LUBRICATE RIG	Field Nam	e ail Ridge STEERA MTR RPI RIG SER STEERA MTR RPI PUMPEC BLOW D	Well Status COMPLETION BLE DRILLING F/ 1336 - M 95, RPM 45 SLIDING 6 VICE BLE DRILLING F/ 1908' M 95, RPM 45 SLIDING 8 TWO SWEEPS AROUN OWN KELLY WIPER TR	Com 1908' (572' @ 60%, ROTOAT - 2122' (214' @ 80%, ROTOAT ND AND CIRC	8,206.0 2 49'/ Hr AVG TE 40%. 2 38'/ Hr AVG TE 20%. ULATE FOR	Drilling & Completion D. WOB 20k, GPM 552, D. WOB 20k, GPM 552, SHORT TRIP
Fire Log Start Time 16:00 7:30 8:00 23:30 00:30	Dur (hr) 11.50 0.50 5.50 1.00 1.50	End Time 17:30 18:00 23:30 00:30 02:00	Code 2 7 2 5 6	County DUCHESNE Category DRILL ACTUAL LUBRICATE RIG DRILL ACTUAL COND MUD & CIRC TRIPS	Field Nam	e ail Ridge STEERA MTR RPI RIG SER STEERA MTR RPI PUMPEC BLOW D BBLS TH	Well Status COMPLETION BLE DRILLING F/ 1336 - M 95, RPM 45 SLIDING 6 VICE BLE DRILLING F/ 1908' M 95, RPM 45 SLIDING 8 O TWO SWEEPS AROUN OWN KELLY WIPER TR EORETICAL 22.4 BBLS	Com 1908' (572' @ 60%, ROTOAT - 2122' (214' @ 80%, ROTOAT ND AND CIRC	8,206.0 2 49'/ Hr AVG TE 40%. 2 38'/ Hr AVG TE 20%. ULATE FOR	Drilling & Completion D. WOB 20k, GPM 552, D. WOB 20k, GPM 552, SHORT TRIP
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Fi/UWI Fime Log Start Time Fi6:00 7:30 8:00	Dur (hr) 11.50 0.50 5.50 1.00 1.50 0.50 1.50	End Time 17:30 18:00 23:30 00:30 02:00 02:30 04:00	State/Province JT Code 2 7 2 5 6	County DUCHESNE Category DRILL ACTUAL LUBRICATE RIG DRILL ACTUAL COND MUD & CIRC TRIPS COND MUD & CIRC TRIPS	Field Nam	e ail Ridge STEERA MTR RPI RIG SER STEERA MTR RPI PUMPED BLOW D BBLS TH CIRCULA TRIP OU 49.6 BBL	Well Status COMPLETION BLE DRILLING F/ 1336 - M 95, RPM 45 SLIDING 6 VICE BLE DRILLING F/ 1908' M 95, RPM 45 SLIDING 8 O TWO SWEEPS AROUN OWN KELLY WIPER TR EORETICAL 22.4 BBLS ATE BTMS UP PUMP T OF HOLE F/ 2122'-150	Com 1908' (572' @ 60%, ROTOAT - 2122' (214' @ 80%, ROTOAT ND AND CIRC IP F/ 2122'-92	8,206.0 2 49'/ Hr AVG TE 40%. 38'/ Hr AVG TE 20%. ULATE FOR 3 5'-2122' HOL	Drilling & Completion D. WOB 20k, GPM 552, D. WOB 20k, GPM 552, SHORT TRIP E DISPLACEMET 22.3 BBLS THEORETICAL
rime Log tart Time 6:00 7:30 8:00 3:30 0:30 2:00 2:30	Dur (hr) 11.50 0.50 5.50 1.00 1.50 0.50 1.50	End Time 17:30 18:00 23:30 00:30 02:00 02:30	Code 2 7 2 5 6 6 5	County DUCHESNE Category DRILL ACTUAL LUBRICATE RIG DRILL ACTUAL COND MUD & CIRC TRIPS COND MUD & CIRC	Field Nam	e ail Ridge STEERA MTR RPI RIG SER STEERA MTR RPI PUMPED BLOW D BBLS TH CIRCULA TRIP OU 49.6 BBL HOLD S/	Well Status COMPLETION BLE DRILLING F/ 1336 - M 95, RPM 45 SLIDING 6 VICE BLE DRILLING F/ 1908' M 95, RPM 45 SLIDING 8 O TWO SWEEPS AROUN OWN KELLY WIPER TR EORETICAL 22.4 BBLS ATE BTMS UP PUMP T OF HOLE F/ 2122'-150	Com 1908' (572' @ 60%, ROTOAT - 2122' (214' @ 80%, ROTOAT ND AND CIRC IP F/ 2122'-92 D' HOLE DISPI	8,206.0 2 49'/ Hr AVG TE 40%. 2 38'/ Hr AVG TE 20%. ULATE FOR 3 5'-2122' HOL LACEMT 49.3	Drilling & Completion
ime Log tart Time 6:00 7:30 8:00 3:30 0:30 2:00 2:30 4:00	Dur (hr) 11.50 0.50 5.50 1.00 1.50 0.50 1.00 1.50	End Time 17:30 18:00 23:30 00:30 02:00 02:30 04:00	State/Province JT Code 2 7 2 5 6	County DUCHESNE Category DRILL ACTUAL LUBRICATE RIG DRILL ACTUAL COND MUD & CIRC TRIPS COND MUD & CIRC TRIPS	Field Nam	e ail Ridge STEERA MTR RPI RIG SER STEERA MTR RPI PUMPED BLOW D BBLS TH CIRCULA TRIP OU 49.6 BBL HOLD S/ MACHINI SUB LAY DOV	Well Status COMPLETION BLE DRILLING F/ 1336 - M 95, RPM 45 SLIDING 6 VICE BLE DRILLING F/ 1908' M 95, RPM 45 SLIDING 8 TWO SWEEPS AROUN OWN KELLY WIPER TR EORETICAL 22.4 BBLS ATE BTMS UP PUMP T OF HOLE F/ 2122'-150 S M WITH FRANKS (HAD	Com 1908' (572' @ 60%, ROTOAT - 2122' (214' @ 80%, ROTOAT ND AND CIRC IP F/ 2122'-92 D' HOLE DISPI	8,206.0 2 49'/ Hr AVG TE 40%. 2 38'/ Hr AVG TE 20%. ULATE FOR: 5'-2122' HOL LACEMT 49.3 RING FAST L DLS AND 8" D	Drilling & Completion Drilling & Completion
Fi/UWI Fime Log tart Time 6:00 7:30 8:00 3:30 0:30 2:00 2:30 4:00	Dur (hr) 11.50 0.50 5.50 1.00 1.50 1.00 1.00	End Time 17:30 18:00 23:30 00:30 02:00 02:30 04:00 05:00 06:00	Code 2 7 2 5 6 21 20	County DUCHESNE Category DRILL ACTUAL LUBRICATE RIG DRILL ACTUAL COND MUD & CIRC TRIPS COND MUD & CIRC TRIPS OPEN	Field Nam Black T	e ail Ridge STEERA MTR RPI RIG SER STEERA MTR RPI PUMPED BLOW D BBLS TH CIRCULA TRIP OU 49.6 BBL HOLD S/ MACHINI SUB LAY DOW MOTOR,	Well Status COMPLETION BLE DRILLING F/ 1336 - M 95, RPM 45 SLIDING 6 VICE BLE DRILLING F/ 1908' M 95, RPM 45 SLIDING 8 TWO SWEEPS AROUN OWN KELLY WIPER TR EORETICAL 22.4 BBLS ATE BTMS UP PUMP T OF HOLE F/ 2122'-156 S M WITH FRANKS (HAD E TO LAY DOWN DIREC	Com 1908' (572' @ 60%, ROTOAT - 2122' (214' @ 80%, ROTOAT ND AND CIRC IP F/ 2122'-92 D' HOLE DISPI	8,206.0 2 49'/ Hr AVG TE 40%. 2 38'/ Hr AVG TE 20%. ULATE FOR: 5'-2122' HOL LACEMT 49.3 RING FAST L DLS AND 8" D	Drilling & Completion Drilling & Completion
ime Log tart Time 6:00 7:30 8:00 3:30 0:30 2:00 2:30 4:00	Dur (hr) 11.50 0.50 5.50 1.00 1.50 1.00 1.00	End Time 17:30 18:00 23:30 00:30 02:00 02:30 04:00 05:00 3/22	Code 2 7 2 5 6 21 20	County DUCHESNE Category DRILL ACTUAL LUBRICATE RIG DRILL ACTUAL COND MUD & CIRC TRIPS COND MUD & CIRC TRIPS OPEN DIRECTIONAL WORK 06:00 - 3/23/20	Field Nam Black T	e ail Ridge STEERA MTR RPI RIG SER STEERA MTR RPI PUMPEC BLOW D BBLS TH CIRCULA TRIP OU 49.6 BBL HOLD S/ MACHINI SUB LAY DOW MOTOR,	Well Status COMPLETION BLE DRILLING F/ 1336 - M 95, RPM 45 SLIDING 6 VICE BLE DRILLING F/ 1908' M 95, RPM 45 SLIDING 8 TWO SWEEPS AROUN OWN KELLY WIPER TR EORETICAL 22.4 BBLS ATE BTMS UP PUMP T OF HOLE F/ 2122'-156 S M WITH FRANKS (HAD E TO LAY DOWN DIREC	Com 1908' (572' @ 60%, ROTOAT - 2122' (214' @ 80%, ROTOAT ND AND CIRC IP F/ 2122'-92 D' HOLE DISPI	8,206.0 2 49'/ Hr AVG TE 40%. 2 38'/ Hr AVG TE 20%. ULATE FOR: 5'-2122' HOL LACEMT 49.3 RING FAST L PLS AND 8" D	Drilling & Completion Drilling & Completion
Fi/UWI Fime Log start Time 6:00 7:30 8:00 3:30 0:30 2:00 2:00 4:00 5:00	Dur (hr) 11.50 0.50 5.50 1.00 1.50 0.50 1.00 1.50 1.00	End Time 17:30 18:00 23:30 00:30 02:00 02:30 04:00 05:00 3/22	Code 2 7 2 5 6 5 6 21 20 Zeroing Jack Zeroing	County DUCHESNE Category DRILL ACTUAL LUBRICATE RIG DRILL ACTUAL COND MUD & CIRC TRIPS COND MUD & CIRC TRIPS OPEN DIRECTIONAL WORK 106:00 - 3/23/2019 TRIPS COUNTY	Field Nam Black T	e ail Ridge STEERA MTR RPI RIG SER STEERA MTR RPI PUMPED BLOW DO BBLS TH CIRCULA TRIP OU 49.6 BBL HOLD S/ MACHINI SUB LAY DOV MOTOR, 0	Well Status COMPLETION BLE DRILLING F/ 1336 - M 95, RPM 45 SLIDING 6 VICE BLE DRILLING F/ 1908' M 95, RPM 45 SLIDING 8 TWO SWEEPS AROUN OWN KELLY WIPER TR EORETICAL 22.4 BBLS ATE BTMS UP PUMP T OF HOLE F/ 2122'-150 S M WITH FRANKS (HAD E TO LAY DOWN DIRECTIONAL TOOL BREAK BIT	Com 1908' (572' @ 60%, ROTOAT - 2122' (214' @ 80%, ROTOAT ND AND CIRC IP F/ 2122'-92 D' HOLE DISPI THEM RE STI CTIONAL TOC	8,206.0 2 49'/ Hr AVG TE 40%. 2 38'/ Hr AVG TE 20%. ULATE FOR: 5'-2122' HOL LACEMT 49.3 RING FAST L PLS AND 8" D	Drilling & Completion D. WOB 20k, GPM 552, D. WOB 20k, GPM 552, SHORT TRIP E DISPLACEMET 22.3 E BBLS THEORETICAL INE) R/U LAYDOWN C REAMERS, SHOCK SHOCK SUB, NMDC,
Fi/UWI Fime Log tart Time 6:00 7:30 8:00 3:30 0:30 2:00 2:30 4:00 5:00 6:00	Dur (hr) 11.50 0.50 5.50 1.00 1.50 0.50 1.00 1.50 1.00 1.0	End Time 17:30 18:00 23:30 00:30 02:00 02:30 04:00 05:00 3/22	Code 2 7 2 5 6 5 6 21 20 20 JT Code JT Code JT Code Cod	County DUCHESNE Category DRILL ACTUAL LUBRICATE RIG DRILL ACTUAL COND MUD & CIRC TRIPS COND MUD & CIRC TRIPS OPEN DIRECTIONAL WORK 06:00 - 3/23/20' E County DUCHESNE	Field Nam Black T	e ail Ridge STEERA MTR RPI RIG SER STEERA MTR RPI PUMPED BLOW D BBLS TH CIRCULA TRIP OU 49.6 BBL HOLD S/ MACHINI SUB LAY DOW MOTOR, 0 e ail Ridge	Well Status COMPLETION BLE DRILLING F/ 1336 - M 95, RPM 45 SLIDING 6 VICE BLE DRILLING F/ 1908' M 95, RPM 45 SLIDING 8 TWO SWEEPS AROUN OWN KELLY WIPER TR EORETICAL 22.4 BBLS ATE BTMS UP PUMP T OF HOLE F/ 2122'-150 S M WITH FRANKS (HAD E TO LAY DOWN DIRECTOR ALL TOOLO BREAK BIT Well Status COMPLETION	Com 1908' (572' @ 60%, ROTOAT - 2122' (214' @ 80%, ROTOAT ND AND CIRC IP F/ 2122'-92 D' HOLE DISPI THEM RE STI CTIONAL TOC LS AND 8" DC	8,206.0 2 49'/ Hr AVG TE 40%. 2 38'/ Hr AVG TE 20%. ULATE FOR: 5'-2122' HOL LACEMT 49.3 RING FAST L DLS AND 8" D REAMERS, 1 (ftKB) 8,206.0	Drilling & Completion
Fire Log Start Time 6:00 7:30 8:00 0:30 12:00 12:00 14:00	Dur (hr) 11.50 0.50 5.50 1.00 1.50 0.50 1.00 1.50 1.00 1.0	End Time 17:30 18:00 23:30 00:30 02:00 02:30 04:00 05:00 3/22	Code 2 7 2 5 6 5 6 21 20 /2013 State/Province JT	County DUCHESNE Category DRILL ACTUAL LUBRICATE RIG DRILL ACTUAL COND MUD & CIRC TRIPS COND MUD & CIRC TRIPS OPEN DIRECTIONAL WORK County DUCHESNE	Field Nam Black T	e ail Ridge STEERA MTR RPI RIG SER STEERA MTR RPI PUMPED BLOW D BBLS TH CIRCULA TRIP OU 49.6 BBL HOLD S/ MACHINI SUB LAY DOW MOTOR, 0 e ail Ridge	Well Status COMPLETION BLE DRILLING F/ 1336 - M 95, RPM 45 SLIDING 6 VICE BLE DRILLING F/ 1908' M 95, RPM 45 SLIDING 8 TWO SWEEPS AROUN OWN KELLY WIPER TR EORETICAL 22.4 BBLS ATE BTMS UP PUMP T OF HOLE F/ 2122'-150 S M WITH FRANKS (HAD E TO LAY DOWN DIRECTIONAL TOOL BREAK BIT WELLY WIPER TR COMPLETION WINTH FRANKS ON LA FINISH LAYING DOWN	Com 1908' (572' @ 60%, ROTOAT - 2122' (214' @ 80%, ROTOAT ND AND CIRC IP F/ 2122'-92 D' HOLE DISPI THEM RE STI CTIONAL TOC LS AND 8" DC Total Depth AY DOWN DIR I DIRECTIONAL	8,206.0 2 49'/ Hr AVG TE 40%. D 38'/ Hr AVG TE 20%. ULATE FOR: 5'-2122' HOL LACEMT 49.3 RING FAST L DLS AND 8" D REAMERS, D (fikb) 8,206.0	Drilling & Completion OOLS AND RUNNING
ime Log tart Time 6:00 7:30 8:00 3:30 0:30 2:00 2:30 4:00 5:00 5-7D-4 PI/UWI ime Log tart Time 6:00	1.50 Dur (hr) 11.50 0.50 5.50 1.00 1.50 1.00 1.50 1.00 1.0	End Time 17:30 18:00 23:30 00:30 02:00 02:30 04:00 05:00 3/22	Code 2 7 2 5 6 5 6 21 20 20 JT Code JT Code JT Code Cod	County DUCHESNE Category DRILL ACTUAL LUBRICATE RIG DRILL ACTUAL COND MUD & CIRC TRIPS COND MUD & CIRC TRIPS OPEN DIRECTIONAL WORK 06:00 - 3/23/20' E County DUCHESNE	Field Nam Black T	e ail Ridge STEERA MTR RPI RIG SER STEERA MTR RPI PUMPED BLOW D BBLS TH CIRCULA TRIP OU 49.6 BBL HOLD S/ MACHINI SUB LAY DOW MOTOR, 0 e ail Ridge	Well Status COMPLETION BLE DRILLING F/ 1336 - M 95, RPM 45 SLIDING 6 VICE BLE DRILLING F/ 1908' M 95, RPM 45 SLIDING 8 TWO SWEEPS AROUN OWN KELLY WIPER TR EORETICAL 22.4 BBLS ATE BTMS UP PUMP T OF HOLE F/ 2122'-150 S M WITH FRANKS (HAD E TO LAY DOWN DIRECTIONAL TOOL BREAK BIT WELLY WIPER TR COMPLETION WINTH FRANKS ON LA FINISH LAYING DOWN	Com 1908' (572' @ 60%, ROTOAT - 2122' (214' @ 80%, ROTOAT ND AND CIRC IP F/ 2122'-92 D' HOLE DISPI THEM RE STI CTIONAL TOC LS AND 8" DC Total Depth AY DOWN DIR I DIRECTIONAL	8,206.0 2 49'/ Hr AVG TE 40%. 2 38'/ Hr AVG TE 20%. ULATE FOR: 5'-2122' HOL LACEMT 49.3 RING FAST L DLS AND 8" D REAMERS, 1 (ftKB) 8,206.0	Drilling & Completion
Fill Williams Log Start Time 6:00 7:30 8:00 7:30 8:00 9:33:30 9:33 9:33:30 9:33 9:33 9:33	1.50 0.50 5.50 1.00 1.50 0.50 1.00 1.50 1.5	End Time 17:30 18:00 23:30 00:30 02:00 02:30 04:00 05:00 3/22 End Time 07:30	Code 2 7 2 5 6 5 6 21 20 20 JT Code 2 2 2 2 2 2 2 2 2	Category DRILL ACTUAL LUBRICATE RIG DRILL ACTUAL COND MUD & CIRC TRIPS COND MUD & CIRC TRIPS OPEN DIRECTIONAL WORK Category DUCHESNE	Field Nam Black T	e ail Ridge STEERA MTR RPI RIG SER STEERA MTR RPI PUMPED BLOW D BBLS TH CIRCULA TRIP OU 49.6 BBL HOLD S/ MACHINI SUB LAY DOW MOTOR, 0 e ail Ridge HELD S/I CASING, RUN CASI	Well Status COMPLETION BLE DRILLING F/ 1336 - M 95, RPM 45 SLIDING 6 VICE BLE DRILLING F/ 1908' M 95, RPM 45 SLIDING 8 TWO SWEEPS AROUN OWN KELLY WIPER TR EORETICAL 22.4 BBLS ATE BTMS UP PUMP T OF HOLE F/ 2122'-150 S M WITH FRANKS (HAD E TO LAY DOWN DIRECTIONAL TOOL BREAK BIT WELLY WIPER TR COMPLETION WINTH FRANKS ON LA FINISH LAYING DOWN	Com 1908' (572' @ 60%, ROTOAT - 2122' (214' @ 80%, ROTOAT ND AND CIRC IP F/ 2122'-92 D' HOLE DISPI THEM RE STI CTIONAL TOC LS AND 8" DC Total Depth AY DOWN DIR I DIRECTIONA 8) WITH FRAI	8,206.0 2 49'/ Hr AVG TE 40%. 2 38'/ Hr AVG TE 20%. ULATE FOR: 5'-2122' HOL LACEMT 49.3 RING FAST L DLS AND 8" D REAMERS, 1 (ftKB) 8,206.0	Drilling & Completion



	,			,						
Time Lo	g									
Start Time	Dur (hr)	End Time	Code	Category				Com		
18:00	3.00	21:00	12	RUN CASING & CEMENT	Г	FRESH V PUMP LE CEMENT 10 BBLS	VATER 40 BBLS SUPE EAD CEMENT (180 BBL (56 BBLS @ 14# 1.33	R FLUSH @ 1 LS @ 11# 3.16 Y 6.31 WR 24 11 BBLS MUD	EST TO 5000 PSI PUMP 20 BBLS 0 # PUMP 20 BBLS FRESH WATER Y 19.48 WR 320 SKS) PUMP TAIL 0 SKS) DROP PLUG DISPLACE FIR @ 9.5# LAST 20 BBLS WATER BUN TO SURFACE	RST
21:00	1.50	22:30	12	RUN CASING & CEMENT	Γ	W.O.C F	ELL 15" RIG UP 1' LINE	FOR TOP JO	OB TOP OUT WITH 20 BBLS 15.8# 1	.17
22:30	4.50	03:00	12	RUN CASING & CEMENT	Γ	CUT OFF	LANDING JOINT AND	WELD ON W	ELL HEAD WITH TERRYS MACHIN	E
03:00	3.00	06:00	14	NIPPLE UP B.O.P		NIPPLE I	JP B.O.Ps			
	45 BTR			06:00 - 3/24/201						
API/UWI			State/Provinc JT	e County DUCHESNE	Field Nam Black Ta	_e ail Ridge	Well Status COMPLETION	Total Dep	th (ftKB) Primary Job Type 8,206.0 Drilling & Completion	١
Time Lo Start Time	Dur (hr)	End Time	Code	Catanani				Com		
06:00	8.00	14:00	15	TEST B.O.P		UPPER I RAMS, H UPRIGH' LINES & LOW 5 M COMPAN	KELLY VALVE, DART V ICR & OUT SIDE KILL I T GAGE VALVE & INSI MANIFIOLD VALVES T IINS HIGH 10 MINS CA NY C MASSEY WITH B	B.O.Ps LOW /ALVE PIPE R. LINE) (PIPE R. DE MANIFOLI TEST ANNULA SING 1500 PS	250 HIGH 5000 LOWER KELLY VAL AMS AND INSIDE VLAVES (PIPE AMS, CHOKE LINE, CHECK VALVE D VALVES) BLIND RAMS, CHOKE IR, BILIND RAMS AND SUPER CHO BI 30 MINS (TESTERS NAME &	
14:00		14:30	21	OPEN		_	WARE BUSHING			
14:30		17:00	20	DIRECTIONAL WORK		REAMER	RS, MWD, MUD MOTOR		M/U BIT SCRIBE PICK UP MONEL	.S,
17:00		18:00	6	TRIPS			HOLE F/ 0-2,050'			
18:00		19:00	3	TRIPS		DRILL OUT CEMENT, FLOAT & SHOE F/ 2,050'-2,122'				
19:00		19:30	2	DRILL ACTUAL			OF NEW FORMATION			
19:30 20:30		20:30	21	OPEN DRILL ACTUAL					EMW TEST 178 PSI 10.5 EMW ' @ 64'/ Hr AVG). WOB 15k, GPM 44	12
						MTR RPI	M 66, RPM 45 SLIDING			12,
	45 BTR			06:00 - 3/25/201						
API/UWI			State/Provinc JT	e County DUCHESNE	Field Nam Black Ta	e ail Ridge	Well Status COMPLETION	Total Dep	th (ftKB) Primary Job Type 8,206.0 Drilling & Completion	1
Time Lo	g			1				I		
Start Time 06:00	Dur (hr) 10.50	End Time 16:30	Code 2	Category DRILL ACTUAL		l .	BLE DRILLING F/ 2,724 M 66, RPM 45 SLIDING	, ,	@ 69'/ Hr AVG). WOB 15k, GPM 44:	2,
16:30	0.50	17:00	7	LUBRICATE RIG		RIG SER	VICE FUNCTION TEST	Γ PIPE RAMS		
17:00		18:00	2	DRILL ACTUAL		MTR RPI	M 66, RPM 45 SLIDING	50%, ROTOA		
18:00		19:00	5	COND MUD & CIRC		GOT RE	TURNS BACK		TE AND BUILD VOLUME AND MIX L	
19:00		06:00	2	DRILL ACTUAL		MTR RPI	BLE DRILLING F/ 3,570 M 66, RPM 45 SLIDING		@ 55'/ Hr AVG). WOB 15k, GPM 44: TE 50%.	2,
_	45 BTR			06:00 - 3/26/201			The state of	175		
API/UWI			State/Provinc JT	e County DUCHESNE	Field Nam Black Ta	e ail Ridge	Well Status COMPLETION	Total Dep	th (ftKB) Primary Job Type 8,206.0 Drilling & Completion	1
Time Lo Start Time	Dur (hr)	End Time	Code	Category				Com	1	
06:00	, ,	17:30	2	DRILL ACTUAL			BLE DRILLING F/ 4,183 M 66, RPM 45 SLIDING		@ 46'/ Hr AVG). WOB 15k, GPM 44: TE 50%.	2,
17:30		18:00	7	LUBRICATE RIG		I .	VICE FUNTION TEST I			
18:00	12.00	06:00	2	DRILL ACTUAL					@ 52'/ Hr AVG). WOB 16k, GPM 442 TE 50%. (SEEPAGE @ 4,832-4,981	
_	45 BTR			06:00 - 3/27/201						
API/UWI			State/Provinc JT	e County DUCHESNE	Field Nam Black Ta	e ail Ridge	Well Status COMPLETION	Total Dep	th (ftKB) Primary Job Type 8,206.0 Drilling & Completion	
							1		-,	



Time Lo	g								
Start Time	Dur (hr)	End Time	Code	Category				Com	
06:00	9.50	15:30	9.5	DRILL ACTUAL		STEERABLE DRILLING F/ 5,356' -5,705' (349' @ 36'/ Hr AVG). WOB 19k, GPM 442, MTR RPM 66, RPM 45 SLIDING 50%, ROTOATE 50%.			
15:30	0.50	16:00	7	LUBRICATE RIG		RIG SER	VICE FUNCTION TEST PIPE	E RAMS	
16:00	3.00	19:00	2	DRILL ACTUAL			BLE DRILLING F/5,705' -5,86 M 66, RPM 45 SLIDING 20%	64' (159' @ 53'/ Hr AVG). WOB 19.5k, GPM 442, , ROTOATE 80%.	
19:00	0.50	19:30	21	OPEN		CLEAN C	OUT SHALE PIT		
19:30	10.50	06:00	2	DRILL ACTUAL			BLE DRILLING F/5,864' -6,37 M 66, RPM 45 SLIDING 20%	72' (508' @ 48'/ Hr AVG). WOB 19.5k, GPM 442, , ROTOATE 80%.	
5-7D-	45 BTR	3/27	/2013	06:00 - 3/28/201	3 06:00	0			
API/UWI			State/Province	1 '	Field Name		Well Status	Total Depth (ftKB) Primary Job Type	
Time a La	_	ι	JT	DUCHESNE	Black Ta	ail Ridge	COMPLETION	8,206.0 Drilling & Completion	
Time Lo Start Time	Dur (hr)	End Time	Code	Category				Com	
06:00		16:30	2	DRILL ACTUAL			BLE DRILLING F/ 6,372' -6,6 M 66, RPM 45 SLIDING 40%	57' (285' @ 27'/ Hr AVG). WOB 19.5k, GPM 442,	
16:30	0.50	17:00	7	LUBRICATE RIG		RIG SER	VICE FUNCTION TEST PIPE	E RAMS	
17:00	13.00	06:00	2	DRILL ACTUAL			BLE DRILLING F/ 6,657' -7,1 M 66, RPM 45 SLIDING 80%	33' (476' @ 36'/ Hr AVG). WOB 19.5k, GPM 442, , ROTOATE 20%.	
5-7D-	45 BTR	3/28	/2013	06:00 - 3/29/201	3 06:00	0			
API/UWI			State/Provinc	e County DUCHESNE	Field Name Black Ta		Well Status COMPLETION	Total Depth (ftKB) Primary Job Type 8,206.0 Drilling & Completion	
Time Lo									
Start Time	Dur (hr)	End Time		Category		OTEEDA	DI E DDII I INO E/ 7 4001 7 0	Com	
06:00	11.50	17:30	2	DRILL ACTUAL				609' (476' @ 41'/ Hr AVG). WOB 24K, GPM 442, , ROTOATE 40%. SLIGHT LOSSES @ 7,474'	
17:30	0.50	18:00	7	LUBRICATE RIG		RIG SER	VICE FUNCTION TEST PIPE	RAMS	
18:00	12.00	06:00	2	DRILL ACTUAL			BLE DRILLING F/ 7,609' -8,1 M 66, RPM 45 SLIDING 30%	16' (507' @ 42'/ Hr AVG). WOB 24K, GPM 442, , ROTOATE 70%.	
5-7D-	45 BTR	3/29/	/2013	06:00 - 3/30/201	3 06:00	0			
API/UWI			State/Province	County DUCHESNE	Field Name Black Ta	e ail Ridge	Well Status COMPLETION	Total Depth (ftKB) Primary Job Type 8,206.0 Drilling & Completion	
Time Lo						•			
Start Time	Dur (hr)	End Time	Code 2	DRILL ACTUAL		CTEEDA	DIE DDII LING E/ 0.4461 0.0	Com 206' (90' @ 90'/ Hr AVG). WOB 24K, GPM 442,	
06:00		07:00				MTR RPI	M 66, RPM 45 SLIDING 1009	%, ROTOATE 0%.	
07:00		08:30	5	COND MUD & CIRC			ATE SWEEPS AROUND PUN		
08:30		09:30	6	TRIPS				T TAKING PROPER DISPLACEMENT KELLY UP	
09:30	1.00	10:30	5	COND MUD & CIRC		BREAK C	CIRC. CIRC MUD		
10:30	1.50	12:00	6	TRIPS			HORT TRIP F/ 6,927'-5,804' EROETICAL 40.6 BBLS	TRIP BACK TO BOTTOM DISPLACEMENT 40.1	
12:00	1.50	13:30	5	COND MUD & CIRC		1	CIRCULATION CIRCULATE I S PUMP DRY JOB	BOTTOMS UP @ 130 SPM @ 5912 TOTAL	
13:30	4.50	18:00	6	TRIPS		59.8 BBL	S	20' DISPLACEMENT 63.2 BBLS THEROETICAL	
18:00	1.00	19:00	20	DIRECTIONAL WORK		LAY DOV	VN DIRECTIONAL TOOLS S	TABES, MWD, MONELS & BREAK BIT	
19:00	5.50	00:30	11	WIRELINE LOGS			H HALLBUTRTON ON RIGG GED UP @ 8,202' RIG DOWN	ING UP AND RUNNING OPEN HOLE LOGS N LOGGERS	
00:30	5.50	06:00	6	TRIPS			HOLE WITH WIPER BIT F/ 0 497'-6807'	-6,807' FILL PIPE AND BREAK CIRCULATION @	
\vdash				L					

	STATE OF UTAH DEPARTMENT OF NATURAL RESOUR			FORM 9
ı		5.LEASE DESIGNATION AND SERIAL NUMBER: 20G0005608		
	WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: Uintah		
Do not use this form for procurrent bottom-hole depth, FOR PERMIT TO DRILL form	en existing wells below aterals. Use APPLICATION	7.UNIT or CA AGREEMENT NAME:		
1. TYPE OF WELL Oil Well				8. WELL NAME and NUMBER: 5-7D-45 BTR
2. NAME OF OPERATOR: BILL BARRETT CORP				9. API NUMBER: 43013513500000
3. ADDRESS OF OPERATOR: 1099 18th Street Ste 2300	, Denver, CO, 80202		NE NUMBER: 12-8164 Ext	9. FIELD and POOL or WILDCAT: ALTAMONT
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2321 FNL 0899 FWL				COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: SWNW Section:	HIP, RANGE, MERIDIAN: 07 Township: 04.0S Range: 05.0W M	eridian	: U	STATE: UTAH
11. CHEC	K APPROPRIATE BOXES TO INDICA	ATE NA	ATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION			TYPE OF ACTION	
	ACIDIZE	A	LTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	□ c	HANGE TUBING	CHANGE WELL NAME
	CHANGE WELL STATUS	□ c	OMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	☐ F	RACTURE TREAT	NEW CONSTRUCTION
	OPERATOR CHANGE	P	LUG AND ABANDON	PLUG BACK
SPUD REPORT	PRODUCTION START OR RESUME	□ R	ECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
Date of Spud:	REPERFORATE CURRENT FORMATION	□s	IDETRACK TO REPAIR WELL	TEMPORARY ABANDON
	TUBING REPAIR	□ v	ENT OR FLARE	WATER DISPOSAL
DRILLING REPORT Report Date:	WATER SHUTOFF	□ s	I TA STATUS EXTENSION	APD EXTENSION
3/1/2013	WILDCAT WELL DETERMINATION	По	THER	OTHER:
42 DESCRIBE BRODOSED OR	COMPLETED OPERATIONS. Clearly show			<u>'</u>
TE. DEGGNISE I NOI GOLD GN	spud in March 2013	, un poi	tillelik details illolading dates, e	Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY April 05, 2013
NAME (PLEASE PRINT) Brady Riley	PHONE NUM 303 312-8115	IBER	TITLE Permit Analyst	
SIGNATURE	-	$\overline{}$	DATE 4/5/2013	
l N/A			4/0//013	

BLM - Vernal Field Office - Notification Form

Operator <u>Bill Barrett Corp.</u> Rig Name/# <u>Patterson Rig 506</u> Submitted By <u>Ricky kuhr</u> Phone Number <u>435-828-6095</u> Well Name/Number <u>5-7D-45 BTR</u> Qtr/Qtr <u>SW/NW</u> Section <u>7</u> Township <u>4S</u> Range 5W Lease Serial Number <u>1420H626297</u> API Number 43-013-51350-00X1
Spud Notice — Spud is the initial spudding of the well, not drilling out below a casing string.
Date/Time <u>3/20/2013</u>
Casing – Please report time casing run starts, not cementing times. Surface Casing Intermediate Casing Production Casing Liner Other
Date/Time <u>2/21/2013</u> <u>4:30</u> AM ☐ PM ⊠
BOPE Initial BOPE test at surface casing point BOPE test at intermediate casing point BOPE test at intermediate casing point 30 day BOPE test Other RECEIVED MAR 2 0 2013 DIV. OF OIL, GAS & MINING Other
Date/Time <u>3/22/2013</u> <u>9:00</u> AM \boxtimes PM \square
Remarks <u>Any changes to the time frame will be e-mailed in a prompt amount of time</u>

	STATE OF UTAH			FORM 9
ı	DEPARTMENT OF NATURAL RESOL DIVISION OF OIL, GAS, AND N		i	5.LEASE DESIGNATION AND SERIAL NUMBER: 20G0005608
	Y NOTICES AND REPORT		_	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: Uintah
Do not use this form for pro current bottom-hole depth, I FOR PERMIT TO DRILL form	posals to drill new wells, significant reenter plugged wells, or to drill hor n for such proposals.	tly deep izontal l	en existing wells below aterals. Use APPLICATION	7.UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL Oil Well				8. WELL NAME and NUMBER: 5-7D-45 BTR
2. NAME OF OPERATOR: BILL BARRETT CORP				9. API NUMBER: 43013513500000
3. ADDRESS OF OPERATOR: 1099 18th Street Ste 2300	, Denver, CO, 80202		NE NUMBER: 312-8164 Ext	9. FIELD and POOL or WILDCAT: ALTAMONT
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2321 FNL 0899 FWL				COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: SWNW Section:	HP, RANGE, MERIDIAN: 07 Township: 04.0S Range: 05.0W N	Meridian	: U	STATE: UTAH
11. CHECI	K APPROPRIATE BOXES TO INDIC	CATE N	ATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION			TYPE OF ACTION	
	ACIDIZE		LITER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS		CHANGE TUBING	CHANGE WELL NAME
	CHANGE WELL STATUS		COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	□ F	RACTURE TREAT	NEW CONSTRUCTION
	OPERATOR CHANGE	F	LUG AND ABANDON	PLUG BACK
SPUD REPORT	PRODUCTION START OR RESUME	☐ F	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
Date of Spud:	REPERFORATE CURRENT FORMATION	□ s	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
	TUBING REPAIR		ENT OR FLARE	WATER DISPOSAL
DRILLING REPORT Report Date:	WATER SHUTOFF		II TA STATUS EXTENSION	APD EXTENSION
4/30/2013			OTHER	OTHER:
	WILDCAT WELL DETERMINATION		····	<u>'</u>
	the April 2013 Drilling Ac	-	_	Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY May 03, 2013
NAME (PLEASE PRINT)	PHONE NUI	MBER	TITLE	
Brady Riley	303 312-8115		Permit Analyst	
SIGNATURE N/A			DATE 5/3/2013	

RECEIVED: May. 03, 2013



			State/Provinc	e	County	Field Name		Well Status	Total Depth (ftKB) Primary Job Type
	13500000		UT		DUCHESNE	Black Ta	ail Ridge	COMPLETION	8,206.0 Drilling & Completion
Time Lo	•								
Start Time	. ,	End Time			Category				Com
06:00	24.00	06:00	GOP	Genera	l Operations			PRESSURE. ND 11" NIC EST VOID AND SEALS.	SHT CAP. MAKE FINAL CUT. NU 7" 5K TBG HEAI
5-7D	-45 BTR	4/8/2	2013 0	6:00	- 4/9/2013	06:00			
API/UWI			State/Provinc	е	County	Field Name	-	Well Status	Total Depth (ftKB) Primary Job Type
430135 <i>1</i>	13500000		UT		DUCHESNE	Black Ta	ail Ridge	COMPLETION	8,206.0 Drilling & Completion
Time Lo	og								
Start Time 06:00	. ,	End Time	Code		Category				Com AT 8090', (FC 8116') HAVE 26' FILL. RUN
							TEMP 20 7100', FA FAIR 620	03*. REPEAT PASS 8050 NR 7100'-6700', RATTY 00'-5600', RATTY 5600'-	ITS AT 5620'-5641', 6860'-6882', 7555'-7577'. MAX 0-7850'. CMT BOND SHOWS FOOD CMT 8090'- 6700'-6600', FAIR 6600'-6350', RATTY 6350'-6200 5150', FAIR 5150'-4800', VERY POOR 4200'-2084' . RDMO SLB AND FRONTIER.
-	-45 BTR	4/24	/2013	06:00	- 4/25/20		_		
API/UWI			State/Provinc	е	County	Field Name		Well Status	Total Depth (ftKB) Primary Job Type
	13500000		UT		DUCHESNE	Black Ta	ail Ridge	COMPLETION	8,206.0 Drilling & Completion
Time Lo									
	Dur (hr)	End Time			Category				Com IIGHT CAP. NU FRAC MANDREL. NU 5" 10K FRA
					I Operations		IHSM CE	IEUK BBEGGLIBE VID V	
	24.00	06:00	GOP	Genera	r Operations			NU 5" 10K X 7" 5K DSA	
06:00 5-7D -	24.00 -45 BTR	4/27	/2013	06:00	- 4/28/20		VALVES	. NU 5" 10K X 7" 5K DSA	A. SHUT WELL IN.
06:00 5-7D -	-45 BTR	4/27	/2013 State/Province	06:00	- 4/28/20	Field Name	VALVES	NU 5" 10K X 7" 5K DSA	A. SHUT WELL IN. Total Depth (ftKB) Primary Job Type
06:00 5-7D - API/UWI 430135	-45 BTR	4/27	/2013	06:00	- 4/28/20		VALVES	. NU 5" 10K X 7" 5K DSA	A. SHUT WELL IN.
06:00 5-7D - API/UWI 430135	-45 BTR 13500000	4/27	//2013 State/Province	06:00	- 4/28/20 County DUCHESNE	Field Name	VALVES	NU 5" 10K X 7" 5K DSA	Total Depth (ftKB) Primary Job Type 8,206.0 Drilling & Completion
5-7D- API/UWI 4301357 Time Lo	-45 BTR 13500000 Dg Dur (hr)	4/27	Z/2013 State/Province UT Code	06:00 e	- 4/28/20 County DUCHESNE Category	Field Name	VALVES ail Ridge	NU 5" 10K X 7" 5K DSA	Total Depth (ftKB) Primary Job Type 8,206.0 Drilling & Completion
5-7D- API/UWI 4301357 Time Lo	-45 BTR 13500000	4/27	//2013 State/Province	06:00 e	- 4/28/20 County DUCHESNE	Field Name	VALVES ail Ridge MIRU PII	Well Status COMPLETION	Total Depth (ftKB) Primary Job Type 8,206.0 Drilling & Completion
5-7D- API/UWI 430135- Time Lo Start Time 06:00	-45 BTR 13500000 Dg Dur (hr)	4/27 End Time 06:00 4/28	Z/2013 State/Province UT Code GOP	06:00 e Genera	- 4/28/20 County DUCHESNE Category	Field Name Black Ta	VALVES Pail Ridge MIRU PII CONNEC	Well Status COMPLETION	Total Depth (ftKB) Primary Job Type 8,206.0 Drilling & Completion Com TH SLB CRANE. HAVING ISSUES WITH BLE TO RIH. WORKING ON UNIT
5-7D- API/UWI 430135- Time Lc Start Time 06:00 5-7D- API/UWI	-45 BTR 13500000 Pg Dur (hr) 24.00 -45 BTR	4/27 End Time 06:00 4/28	Z/2013 State/Province UT Code GOP //2013 State/Province	06:00 e Genera	- 4/28/20 County DUCHESNE Category I Operations - 4/29/20 County	Field Name Black Ta	VALVES in ail Ridge MIRU PII CONNEC	Well Status COMPLETION NNACLE WIRELINE WITCHION TO TOOLS. UNA	Total Depth (ftKB) Com TH SLB CRANE. HAVING ISSUES WITH BLE TO RIH. WORKING ON UNIT Total Depth (ftKB) Primary Job Type 8,206.0 Primary Job Type Primary Job Type
5-7D- API/UWI 430135- Time Lc Start Time 06:00 5-7D- API/UWI	-45 BTR 13500000 pg Dur (hr) 24.00	4/27 End Time 06:00 4/28	Z/2013 State/Province UT Code GOP	06:00 e Genera	- 4/28/20 County DUCHESNE Category Operations - 4/29/20	Field Name Black Ta	VALVES in ail Ridge MIRU PII CONNEC	Well Status COMPLETION NNACLE WIRELINE WITH TOOLS. UNA	Total Depth (ftKB) Primary Job Type 8,206.0 Drilling & Completion Com TH SLB CRANE. HAVING ISSUES WITH BLE TO RIH. WORKING ON UNIT
5-7D- API/UWI 430135- Time Lo Start Time 06:00 5-7D- API/UWI 430135-	-45 BTR 13500000 Dur (hr) 24.00 -45 BTR	4/27 End Time 06:00 4/28	Z/2013 State/Province UT Code GOP //2013 State/Province	06:00 e Genera	- 4/28/20 County DUCHESNE Category I Operations - 4/29/20 County	Field Name Black Ta	VALVES in ail Ridge MIRU PII CONNEC	Well Status COMPLETION NNACLE WIRELINE WITCHION TO TOOLS. UNA	Total Depth (ftKB) Com TH SLB CRANE. HAVING ISSUES WITH BLE TO RIH. WORKING ON UNIT Total Depth (ftKB) Primary Job Type 8,206.0 Primary Job Type Primary Job Type
5-7D- API/UWI 430135- Time Lc Start Time 06:00 5-7D- API/UWI	-45 BTR 13500000 Dur (hr) 24.00 -45 BTR 13500000 Dug	4/27 End Time 06:00 4/28	//2013 State/Provinc UT Code GOP //2013 State/Provinc UT	06:00 e Genera	- 4/28/20 County DUCHESNE Category I Operations - 4/29/20 County	Field Name Black Ta	MIRU PII CONNEC	Well Status COMPLETION WAS TO TOOLS. UNA Well Status COMPLETION WORK TO TOOLS. UNA Well Status COMPLETION	Total Depth (ftKB) Com TH SLB CRANE. HAVING ISSUES WITH BLE TO RIH. WORKING ON UNIT Total Depth (ftKB) Primary Job Type 8,206.0 Primary Job Type Primary Job Type

www.peloton.com Page 1/1 Report Printed: 5/2/2013

Sundry Number: 37833 API Well Number: 43013513500000

	STATE OF UTAH			FORM 9
	DEPARTMENT OF NATURAL RESOU DIVISION OF OIL, GAS, AND M		3	5.LEASE DESIGNATION AND SERIAL NUMBER: 20G0005608
SUNDR	RY NOTICES AND REPORTS	S ON	WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: Uintah
	oposals to drill new wells, significantl reenter plugged wells, or to drill horiz n for such proposals.			7.UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL Oil Well				8. WELL NAME and NUMBER: 5-7D-45 BTR
2. NAME OF OPERATOR: BILL BARRETT CORP				9. API NUMBER: 43013513500000
3. ADDRESS OF OPERATOR: 1099 18th Street Ste 2300	, Denver, CO, 80202		NE NUMBER: 312-8134 Ext	9. FIELD and POOL or WILDCAT: ALTAMONT
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2321 FNL 0899 FWL				COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSH	HIP, RANGE, MERIDIAN: 07 Township: 04.0S Range: 05.0W M	leridian	ı: U	STATE: UTAH
11. CHEC	K APPROPRIATE BOXES TO INDIC.	ATE N	ATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION			TYPE OF ACTION	
	ACIDIZE		ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS		CHANGE TUBING	CHANGE WELL NAME
Approximate date work will start.	CHANGE WELL STATUS		COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN		FRACTURE TREAT	☐ NEW CONSTRUCTION
5/8/2013	OPERATOR CHANGE		PLUG AND ABANDON	PLUG BACK
SPUD REPORT	✓ PRODUCTION START OR RESUME		RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
Date of Spud:	REPERFORATE CURRENT FORMATION		SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
	TUBING REPAIR		/ENT OR FLARE	WATER DISPOSAL
DRILLING REPORT Report Date:	WATER SHUTOFF		SI TA STATUS EXTENSION	APD EXTENSION
Report Bate.				
	WILDCAT WELL DETERMINATION		OTHER	OTHER:
	completed operations. Clearly showing the complete operations on 5/8/2013 5/10/2013.			Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY May 17, 2013
NAME (PLEASE PRINT) Venessa Langmacher	PHONE NUN 303 312-8172	MBER	TITLE Senior Permit Analyst	
SIGNATURE	303 312-6172		DATE	
N/A			5/13/2013	

RECEIVED: May. 13, 2013

			FORM 9			
	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCE	· · ·				
	DIVISION OF OIL, GAS, AND MINI		5.LEASE DESIGNATION AND SERIAL NUMBER: 1420H626297			
	RY NOTICES AND REPORTS O	_	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: Uintah			
	posals to drill new wells, significantly d reenter plugged wells, or to drill horizon n for such proposals.		7.UNIT or CA AGREEMENT NAME:			
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: 5-7D-45 BTR			
2. NAME OF OPERATOR: BILL BARRETT CORP			9. API NUMBER: 43013513500000			
3. ADDRESS OF OPERATOR: 1099 18th Street Ste 2300		PHONE NUMBER:)3 312-8134 Ext	9. FIELD and POOL or WILDCAT: ALTAMONT			
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2321 FNL 0899 FWL			COUNTY: DUCHESNE			
QTR/QTR, SECTION, TOWNSI Qtr/Qtr: SWNW Section:	HIP, RANGE, MERIDIAN: 07 Township: 04.0S Range: 05.0W Merio	dian: U	STATE: UTAH			
11. CHEC	K APPROPRIATE BOXES TO INDICATE	E NATURE OF NOTICE, REPOR	RT, OR OTHER DATA			
TYPE OF SUBMISSION		TYPE OF ACTION				
	ACIDIZE [ALTER CASING	CASING REPAIR			
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME			
Approximate date work will start:	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE			
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN [FRACTURE TREAT	NEW CONSTRUCTION			
5/1/2013	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK			
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION			
SPUD REPORT Date of Spud:	<u>_</u>					
	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	☐ TEMPORARY ABANDON			
DRILLING REPORT	L TUBING REPAIR	UVENT OR FLARE	WATER DISPOSAL			
Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION			
	WILDCAT WELL DETERMINATION	OTHER	OTHER: Tribal Lease			
	completed operations. Clearly show all been earned for this well. The 1420H626297.	e new lease number is	Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY May 22, 2013			
Venessa Langmacher	303 312-8172	Senior Permit Analyst				
SIGNATURE N/A		DATE 5/22/2013				

Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

BUREAU OF LAND MANAGEMENT	

16. Type of Well		WELL (COMPL	ETION C	R RI	ECO	MPL	ETIO	N R	EPO	RT	AND L	.OG			Lease S 1420F			
2. Name of Operation 2. Name of Operation 2. Name of Operation 3. Address 1099 1871 STREET SUITE 200 3. Address 1099 1871 STREET SUITE 200 3. Address 1099 1871 STREET SUITE 200 4. Location of Well Report location clearly and in accordance with Federal requirements) 4. Location of Well Report location clearly and in accordance with Federal requirements) 4. Location of Well Report location clearly and in accordance with Federal requirements) 4. Location of Well Report location clearly and in accordance with Federal requirements) 4. Location of Well Report location clearly and in accordance with Federal requirements) 4. Location of Well Report location clearly and in accordance with Federal requirements) 4. Location of Well Report location clearly and in accordance with Federal requirements) 4. Location of Well Report location clearly and in accordance with Federal requirements) 4. Location of Well Report location clearly and in accordance with Federal requirements) 4. Location of Well Report location clearly and in accordance with Federal requirements) 4. Location of Well Report location clearly and in accordance with Federal requirements) 4. Location of Well Report location clearly and in accordance with Federal requirements) 4. Location of Well Report location clearly and in accordance with Federal requirements) 4. Location of Well Report location clearly and in accordance with Federal requirements) 4. Location of Well Report location clearly and in accordance with Federal requirements) 4. Location of Well Report location clearly and in accordance with Federal requirements) 4. Location of Well Report location clearly and in accordance with Federal requirements) 4. Location of Well Report location clearly and in accordance with Federal requirements) 4. Location of Well Report location clearly and in accordance with Federal requirements) 4. Location of Well Report location clearly and in accordance with Federal requirements) 4. Location of Well Report location clearly and in accordance with Federal requirements)	1a. Type of	Well 🛛	Oil Well	Gas	Well		Dry	_ O	ther						6. 1	If India	ın, All	ottee o	r Tribe Name
2. Name of Operator BILL BARRETT CORPORATION BILL BARRETT CORPORATION E-Mail: viangmacher gleilloarreticrop.com BILL BARRETT CORPORATION B-Address 1099 1871 STREET SUITE 2300 DENVER, CO. 802012 4. Location of Will Report location clearly and in accordance with Pederal requirements)* All surface SWNW 2321 FNL 899 FWL All torp not discreval epotent below SWNW 1982 FNL 774 FWL All toral depth SWNW 1991 FNL 759 FWL 15. Dine: T.D. Reached OX302215 17. Dine: Comprised OX302215 17. Libevations IDF. KR. RT, C.D. T. OX 0. Disk MM 1982 FNL 774 FWL 17. Libevations IDF. KR. RT, C.D. T. OX 0. Disk MM 1982 FNL 774 FWL 17. Libevations IDF. KR. RT, C.D. T. OX 0. Disk MM 1982 FNL 774 FWL 18. T.D. Dine: T.D. Reached OX302215 18. T.D. Dine: T.D. Reached OX302215 19. Ping Back* I.D. T.D. Reached OX302215 17. Libevations IDF. KR. RT, C.D. T. OX 0. Disk MM 1982 FNL 774 FWL 17. Libevations IDF. KR. RT, C.D. T. OX 0. Disk MM 1982 FNL 774 FWL 18. T.D. Dine: T.D. Reached OX302215 19. Ping Back* I.D. T.D. Reached OX302215 10. Disk MM 1983 FNL 774 FWL 10. Disk MM	b. Type of	Completion	⊠ N	lew Well	□ W	ork Ov	er	☐ De	epen		Plug	Back	☐ Diff.	Resvr.	<u></u>		C 4 4		, NI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
BILL BARKETT CORPORATION E-Mail: viangmancher@billstrettorp.com Sa. Address 109 pl BH STREETE SUITE 2300 Ph. 303-312-8172 9 AFF Verification (clerity and in acordance with Federal requirements)* 4. Location of Well (Report I controlly and in acordance with Federal requirements)* 4. Location of Well (Report I controlly and in acordance with Federal requirements)* 4. Location of Well (Report I controlly and in acordance with Federal requirements)* 4. Location of Well (Report I controlly and in acordance with Federal requirements)* 4. Location of Well (Report I controlly and in acordance with Federal requirements)* 4. Location of Well (Report I controlly and in acordance with Federal requirements)* 4. Location of Well (Report I controlly and in acordance with Federal requirements)* 4. Location of Well (Report I controlly and in acordance with Federal requirements)* 4. Location of Well (Report I controlly and in acordance with Federal requirements)* 4. Location of Well (Report I controlly and in acordance with Federal requirements)* 4. Location of Well (Report I controlly and in acordance with Federal requirements)* 4. Location of Well (Report I controlly and in acordance with Federal requirements)* 4. Location of Well (Report I controlly and in acordance with Federal Report I controlly and in acordance wi			Othe	er											/. '	Unit or	CA A	greem	ent Name and No.
DENVER, CO 80202			DRPORA	TION E	-Mail:	vlangı							₹						ell No.
At surface SWNW 2321FNL 899FWL At top prod interval reported below SWNW 1962FNL 774FWL SWNW 1962FNL 774FWL 11. Sec., T.R., M., or Blueck and Survey or Area Sec. 714 SRW Mer UBM 12. Date Spudded 12. Date Spudded 13. Date TDL Reached 0.3/30/2013 15. Date TDL Reached 0.3/30/2013 17. Date TDL Reached 0.3/30/2013 17	3. Address				300								e area cod	e)	9. 4	API W	ell No	-	43-013-51350
At top prod interval reported below SVNW 1961FNL 774FWL At total depth SWNW 1991FNL 759FWL 11- Date Spadded O302/2013 15. Date T.D. Reached O302/2013 15. Date T.D. Reached O302/2013 17. Elevation Spadded O302/2013 17. Elevation Spadded O302/2013 18. Total Depth: MD 8184 19. Plug Back T.D.: MD 8080 14. Color D. & A. B. Ready to Prod. 18. Total Depth: MD 8184 19. Plug Back T.D.: MD 8080 14. Color D. & A. B. Ready to Prod. 19. Top 8184 19. Plug Back T.D.: MD 8080 14. Color D. & A. B. Ready to Prod. 21. Type Electric & Other Mechanical Logs Run (Submit cupy of euch) 22. We would recently Submit and Submit Color D. & A. B. State D. Top 10. Color D. & A. B. State D. Top 10. Color D. & A. B. State D. Top 10. Color D. & A. B. State D. Top 10. Color D. & A. B. State D. Top 10. Color D. & A. B. State D. Top 10. Color D. & A. B. State D. Top 10. Color D. & A. B. State D. &	4. Location	of Well (Rep	port locat	ion clearly an	d in ac	cordar	nce wi	th Fede	ral req	uirem	ents)	*			10.	10. Field and Pool, or Exploratory ALTAMONT			
14. Data Spudded SWNW 1991FNL 759FWL 15. Date T.D. Reached 16. Date Completed 17. Elevations (DF, KB, RT, GL)* 18. Total Depth: MD 8221 19. Plug Back T.D.: MD 8000 17. Elevations (DF, KB, RT, GL)* 17. Elevations (DF, KB, RT, GL)* 18. Total Depth: MD 8221 19. Plug Back T.D.: MD 8117 20. Depth Bridge Plug Set: MD TVD 18. MD 8164 GL, GR, CCL TEMP, MUD 19. Plug Back T.D.: MD 8117 20. Depth Bridge Plug Set: MD TVD 19. Plug Back T.D.: MD 8000 19. Plug Back T.D.: MD 8000 19. Plug Set: MD TVD 19. Plug Back T.D.: MD 8000 19. Plug Set: MD TVD 19. Plug Back T.D.: MD 8000 19. Plug Set: MD Plug Set: M		• • • • • • • • • • • • • • • • • • • •				COEN	1 774	- \^//							11.	Sec., or Are	Г., R., а Se	M., or c 7 T4	Block and Survey S R5W Mer UBM
14. Date Spundded 15. Date T.D. Reached 16. Date Completed 16. Date Completed 16. Date Completed 16. Date Completed 16. Date A 20. Depth Bridge Plug Set 17. Elevations (DF, KB, RT, GL)* 18. Total Depth: MD 1821 19. Plug Back T.D.; MD 1817 17. Elevations (DF, KB, RT, GL)* 18. Total Depth: MD 1821 19. Plug Back T.D.; MD 17. Total Depth 18. Tota			•			b∠FIN	L //4	FVVL											
18. Total Depth MD 8221 19. Flug Back T.D. MD 8117 20. Depth Bridge Plug Set MD TVD 8184 19. Flug Back T.D. MD 8117 8080 22. Was well core of the channel Logs Run (Submit copy of each) 22. Was well core of the channel Logs Run (Submit copy of each) 22. Was well core of the channel Logs Run (Submit copy of each) 22. Was well core of the channel Logs Run (Submit copy of each) 22. Was well core of the channel Logs Run (Submit copy of each) 22. Was well core of the channel Logs Run (Submit analysis) 23. Casing and Liner Record (Report all strings set in well) 24. With the core of the channel Record (Report all strings set in well) 24. Top MD Depth Type of Cement Top Submit analysis) 25. Size Grade Wt. (#/ft), (MD) Bottom Stage Cementer Top Submit analysis) 26. Depth (BBL) Cement Top* Amount Pulled 26.000 16.000 COND 65.0 0 90 80 80 12.250 9.625 J-55 36.0 0 2121 2121 560 236 0 0 3282 236 0 236 236 0 236 23		•	NW 199			. D	1 1			16.1	D /	C 1.	1						
TVD 8184							nea				D & 1	A Î⊠I	Ready to	Prod.	17.	Eleva	614	42 GL	5, K1, GL)**
CBL, GR, CCL/TEMP, MUD	18. Total D	epth:				19.	Plug l	Back T.	D.:			_		20. De	pth B	ridge P	Plug Se		
Size Size Caraba Miles Size Size Caraba Miles	21. Type E	lectric & Oth	er Mecha	nical Logs R	un (Sul	bmit co	opy of	each)								⊠ N	0	Yes	s (Submit analysis)
Bolton Size Size Grade Wt. (#/ft.) Top (MD) Stop Depth Depth Type of Cement Type of Ce	CDL, C	IX, COL/TEI	VII , IVIOL	,													o		
Amount Pulled Amount Pulled Amount Pulled Amount Pulled 26.000 16.000 COND 65.0 0 90 80 0	23. Casing ar	nd Liner Reco	ord (Repo	ort all strings	set in	well)													
12.250	Hole Size	Size/G	rade	Wt. (#/ft.)	ı		ı				enter				•	Ce	ment '	Гор*	Amount Pulled
8.750 5.500 P-110 17.0 0 8221 8221 1200 548 3282 24. Tubing Record Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Packer	26.000	16.000	COND	65.0		0		90			80								
24. Tubing Record Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) 2.875 6250 25. Producing Intervals Formation Top Bottom Perforated Interval Size No. Holes Perf. Status A) GREEN RIVER 6347 6912 6347 TO 6912 0.360 126 OPEN B) WASATCH 6937 8009 6937 TO 8009 0.360 186 OPEN C) Depth Interval Amount and Type of Material 6347 TO 6912 SEE ATTACHED STAGES 5-7 6937 TO 8009 SEE ATTACHED STAGES 5-1 28. Production - Interval A Date First Production Date Test Date											_					_			
Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Packer Depth (MD) Packer Depth (MD)	8.750	5.50	0 P-110	17.0		0		8221		82	221		120	00	54	8		3282	
Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Packer Depth (MD) Packer Depth (MD)																+			
Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Packer Depth (MD) Packer Depth (MD)																+			
2.875	24. Tubing	Record		l			·							-					I
26. Perforation Record Formation Top Bottom Perforated Interval Size No. Holes Perf. Status	Size	Depth Set (M	ID) P	acker Depth	(MD)	Si	ze	Deptl	n Set (I	MD)	Pa	acker Dej	oth (MD)	Size	Ι	Depth S	Set (M	D)	Packer Depth (MD)
Formation			6250																
A) GREEN RIVER 6347 6912 6347 TO 6912 0.360 126 OPEN B) WASATCH 6937 8009 6937 TO 8009 0.360 186 OPEN C) D) 27. Acid, Fracture, Treatment, Cement Squeeze, Etc. Depth Interval 6347 TO 6912 SEE ATTACHED STAGES 5-7 6937 TO 8009 SEE ATTACHED STAGES 1-4 28. Production - Interval A Date First Production 9361.0 457.0 1062.0 52.0 FLOWS FROM WELL Choke Tbg. Press. Flwg. 260 Press. Rate BBL MCF BBL MC								26.										1	
B			I) /ED	Тор	00.47	Bo			I	Perfora	ated l		0.0040		200	No. H		ODE	
C) D) 27. Acid, Fracture, Treatment, Cement Squeeze, Etc. Depth Interval																			
Dight Digh		WASF	СТСП		0937		800)9				0937 1	0 8009	<u> </u>	360		100	OPE	N
27. Acid, Fracture, Treatment, Cement Squeeze, Etc. Depth Interval 6347 TO 6912 SEE ATTACHED STAGES 5-7 6937 TO 8009 SEE ATTACHED STAGES 1-4 28. Production - Interval A Date First Produced Date Tested Production BBL MCF BBL Gravity Gravity Gravity FLOWS FROM WELL Choke Tbg. Press. Csg. 24 Hr. Oil Gas Water BBL Gravity BBL Gravity BBL Gravity Gas Gravity Gas Gravity FLOWS FROM WELL Choke Tbg. Press. Csg. 24 Hr. Oil Gas Water BBL Gravity Gas Gravity Gravity Gas Gravity Gravity Gas Gravity FLOWS FROM WELL Choke Tbg. Press. Csg. 24 Hr. Oil Gas Water BBL Gravity Gas Gravity Gas Gas Coll Ratio Poduction - Interval B Choke Tbg. Press. Csg. 24 Hr. Oil Gas Water BBL Gravity Gravity Gas Gravity Gravity Gas Gravity FLOWS FROM WELL Choke Tbg. Press. Csg. 24 Hr. Oil Gas Water Gravity Gra								_											
Choke Tbg. Press. Csg. Production - Interval B		acture, Treat	ment, Cei	ment Squeeze	e, Etc.														
SEE ATTACHED STAGES 1-4]	Depth Interva	ıl								An	nount and	d Type of	Material					
28. Production - Interval A Date First Test Date D																			
Date First Date First Date Produced Date Produced Date Date Produced Date Date Produced Date Date Date Date Date Date Date Date		69	37 TO 8	009 SEE AT	TACHE	D STA	AGES	1-4											
Date First Date First Date Produced Date Produced Date Date Produced Date Date Produced Date Date Date Date Date Date Date Date																			
Date First Date First Date Produced Date Produced Date Date Produced Date Date Produced Date Date Date Date Date Date Date Date	28 Producti	on - Interval	Δ																
O5/09/2013 O5/09/2013 24				Test	Oil		Gas	V	Vater	I	Oil Gra	avity	Gas		Produ	ction Me	thod		
Choke Tbg. Press. Flwg. 260 Press. 1225.0 Test Produced Date Tested Production BBL MCF			l	Production	l .	- 1				- 1	Corr. A		Grav	ity			EL OV	NC ED	DM WELL
Size Fivg. 260 Press. 1225.0 Hate 361 MCF BBL 1062 Ratio 28a. Production - Interval B Date First Produced Date Tested Production BBL MCF BBL MCF BBL Total Production BBL MCF MCF BBL MCF				24 Hr		\rightarrow		_		-	Gas:Oi		Well	Status			FLOV	VSFR	JIVI VVELL
28a. Production - Interval B Date First	Size	Flwg. 260	Press.	Rate	BBL	1	MCF	В	BL	F			,,,,,,,						
Date First Produced Date Hours Test Production Date First Production Date First Production Date First Production Date Date Date Date Date Date Date Date			l		36	Γ	45	/	1062	2		1266		POW					
Produced Date Tested Production BBL MCF BBL Corr. API Gravity Choke Tbg. Press. Csg. 24 Hr. Oil Gas Water Gas:Oil Well Status				Test	Oil	L	Gas	lv	Vater	I	Oil Gr	avitv	Gas		Produ	ction Me	thod		
														ity			-		
		Flwg.		II								1	Well	Status					

28b. Pro	duction - Inter	val C										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravit	у	Production Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S	tatus			
28c. Prod	duction - Inter	/al D			1	I						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravit	у	Production Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S	tatus	•		
29. Dispo	osition of Gas(Sold, used	for fuel, vent	ed, etc.)				•				
	mary of Porous	Zones (Ir	nclude Aquife	rs):					31. For	rmation (Log) Marker	rs .	
tests,	v all important including dep ecoveries.	zones of p th interval	oorosity and co tested, cushic	ontents ther on used, tim	eof: Corec e tool ope	d intervals an en, flowing ar	d all drill-stem nd shut-in pressures					
	Formation		Тор	Bottom		Descript	ions, Contents, etc.			Name		Top Meas. Deptl
32. Addi	tional remarks	(include p	olugging proce	edure):					MA DC BL CA UT	REEN RIVER AHOGANY DUGLAS CREEK ACK SHALE ASTLE PEAK ELAND BUTTE ASATCH		2393 3201 5346 6151 6395 6709 6939
33. Circl	was calculat 0/13. Conduc	ed by CB tor ceme	s (1 full set re	sales were out. Attache	ed is trea	9/13 and first trent data and and and and and and and and and an	-	3.	DST Re Other:	port 4	. Direction	nal Survey

Title SENIOR PERMIT ANALYST Name(please print) VENESSA LANGMACHER Date <u>05/31/2013</u> (Electronic Submission)

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fradulent statements or representations as to any matter within its jurisdiction.

5-7D-45 BTR Completion Report Continued*

	44. ACID, FRACTURE, TREATMENT	, CEMENT SQUEEZE, ET	C. (cont.)
	AMOUNT AND TYP	E OF MATERIAL	
Stage	BBLS Total Fluid	gal HCl Acid	lbs 20/40 White Sand
1	2966	3866	136500
2	3127	4126	150800
3	3102	3829	150100
4	3129	3971	153500
5	544	15359	
6	530	15049	
7	525	15004	

^{*}Depth intervals for frac information same as perforation record intervals.

BILL BARRETT CORPORATION

UTAH (DUCHESNE COUNTY - NAD 83) SEC. 7 T4S R5W U.S.B.& M. #5-7D-45 BTR JOB #2009-166

29 March, 2013

Survey: FINAL SURVEYS



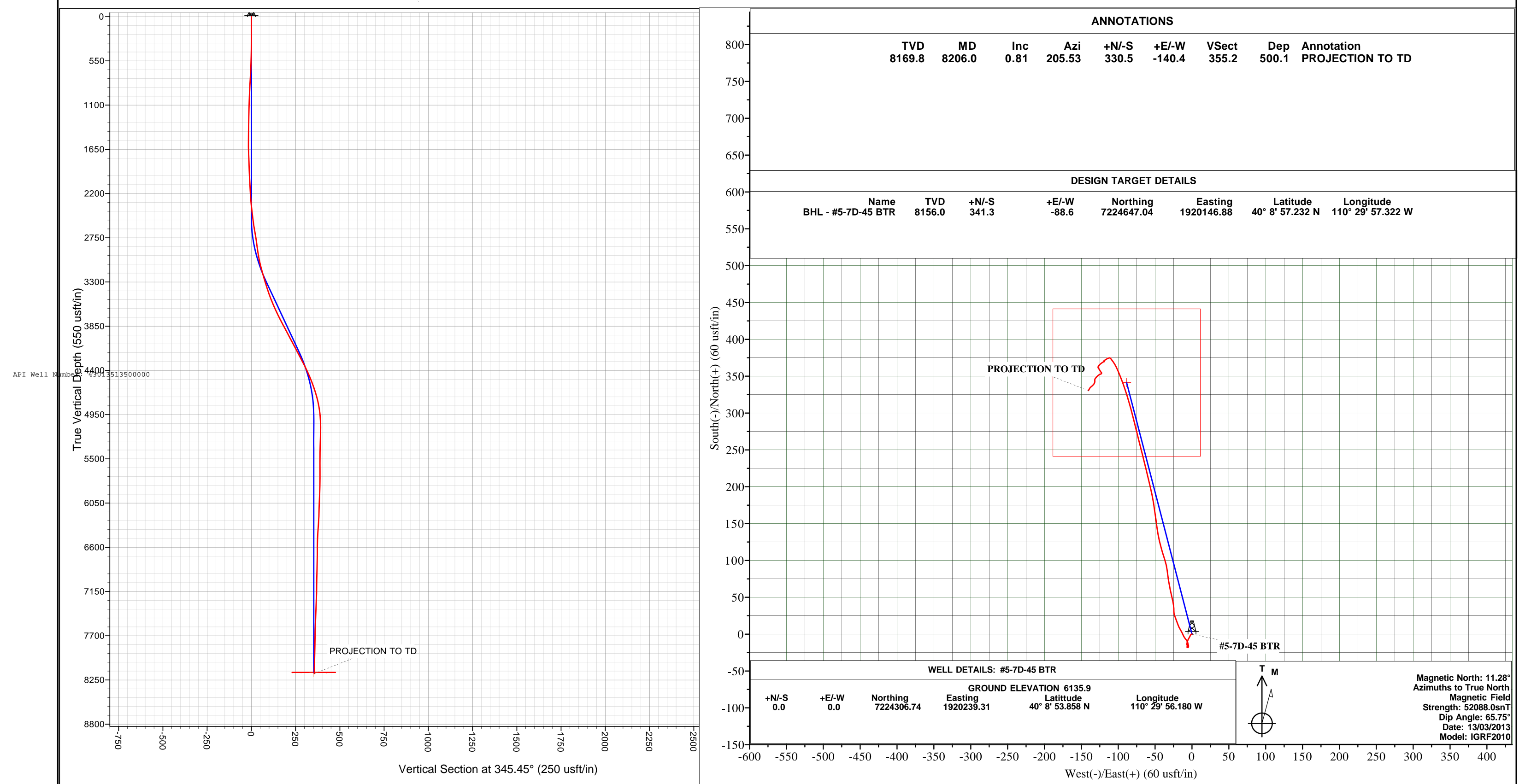


Project: UTAH (DUCHESNE COUNTY - NAD 83)

Site: SEC. 7 T4S R5W U.S.B.& M.

Well: #5-7D-45 BTR
Wellbore: JOB #2009-166
Design: FINAL SURVEYS





Survey Report



Company: BILL BARRETT CORPORATION
Project: UTAH (DUCHESNE COUNTY - NAD

Site: SEC. 7 T4S R5W U.S.B.& M.

 Well:
 #5-7D-45 BTR

 Wellbore:
 JOB #2009-166

 Design:
 FINAL SURVEYS

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method: Database:

Well #5-7D-45 BTR

KB-EST @ 6151.0usft (Original Well Elev) KB-EST @ 6151.0usft (Original Well Elev)

True

Minimum Curvature EDM 5000.1 Single User Db

Project UTAH (DUCHESNE COUNTY - NAD 83)

Map System: US State Plane 1983

North American Datum 1983
Utah Central Zone

North American Datum 1983

System Datum: Mean Sea Level

Using geodetic scale factor

Site SEC. 7 T4S R5W U.S.B.& M.

Northing: 7,224,306.74 usft Site Position: Latitude: 40° 8' 53.858 N Lat/Long Easting: 110° 29' 56.180 W From: 1,920,239.31 usft Longitude: 0.0 usft Slot Radius: 13-3/16' **Grid Convergence:** 0.64° **Position Uncertainty:**

Well #5-7D-45 BTR

 Well Position
 +N/-S
 0.0 usft
 Northing:
 7,224,306.74 usft
 Latitude:
 40° 8' 53.858 N

+E/-W 0.0 usft **Easting:** 1,920,239.31 usft **Longitude:** 110° 29' 56.180 W **Position Uncertainty** 0.0 usft **Wellhead Elevation:** usft **Ground Level:** 6,135.9 usft

Wellbore JOB #2009-166

 Magnetics
 Model Name
 Sample Date
 Declination (°)
 Dip Angle (°)
 Field Strength (nT)

 IGRF2010
 13/03/2013
 11.28
 65.75
 52,088

Design FINAL SURVEYS

Audit Notes:

Geo Datum:

Map Zone:

Version:1.0Phase:ACTUALTie On Depth:0.0

 Vertical Section:
 Depth From (TVD) (usft)
 +N/-S (usft)
 +E/-W (usft)
 Direction (°)

 0.0
 0.0
 0.0
 345.45

Survey Program Date 29/03/2013

From To

(usft) (usft) Survey (Wellbore) Tool Name Description

222.0 8,206.0 FINAL SURVEYS (JOB #2009-166) MWD MWD - Standard

Survey Vertical Build Measured Vertical Dogleg Turn Subsea Depth Depth +N/-S Section Rate Rate Rate Inclination **Azimuth** Depth +E/-W (usft) (usft) (usft) (°/100usft) (°/100usft) (°/100usft) (usft) (usft) (usft) (°) (°) 0.00 0.0 0.00 0.0 6,151.0 0.0 0.0 0.0 0.00 0.00 0.00 0.26 265.90 222.0 5,929.0 -0.5 0.00 222.0 0.0 0.1 0.12 0.12 0.22 -5.99 260.45 5,838.0 -0.1 -0.9 -0.04313.0 313.0 0.1 0.05 405.0 0.57 222.04 405.0 5,746.0 -0.4 -1.4 -0.1 0.46 0.38 -41.75 0.92 208.42 497.0 5,654.0 -2.0 -0.90.42 0.38 -14.80 497.0 -1.4-2.2 588.0 1.23 205.96 588.0 5,563.0 -3.0-2.8 0.34 0.34 -2.70 678.0 -3.8 -3.7 1.45 209.21 677.9 5.473.1 -4.8 0.26 0.24 3.61 769.0 2.20 209.56 768.9 5,382.1 -7.3 -5.2 -5.8 0.82 0.82 0.38 860.0 191.72 -10.2 -8.3 0.85 -0.54 1.71 859.8 5.291.2 -6.3-19.60 956.0 1.10 189.08 955.8 5,195.2 -12.5 -6.8 -10.4 0.64 -0.64-2.751,051.0 0.92 170.80 1,050.8 5,100.2 -14.2 -6.8 -12.00.39 -0.19-19.24 1,146.0 0.83 158.41 1,145.8 5,005.2 -15.6-6.4-13.40.22 -0.09-13.041,241.0 0.57 210.09 1,240.8 4,910.2 -16.6 -6.4 -14.5 0.69 -0.2754.40

RECEIVED: May. 31, 2013

Survey Report



Company: Project: Site:

Well:

BILL BARRETT CORPORATION UTAH (DUCHESNE COUNTY - NAD

SEC. 7 T4S R5W U.S.B.& M. #5-7D-45 BTR

Wellbore: JOB #2009-166
Design: FINAL SURVEYS

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Database:

Well #5-7D-45 BTR

KB-EST @ 6151.0usft (Original Well Elev) KB-EST @ 6151.0usft (Original Well Elev)

True

Minimum Curvature

EDM 5000.1 Single User Db

Survey										
Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	Subsea Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
1,336.0	0.53	196.82	1,335.8	4,815.2	-17.4	-6.8	-15.2	0.14	-0.04	-13.97
1,431.0	0.40	105.94	1,430.8	4,720.2	-17.9	-6.6	-15.7	0.70	-0.14	-95.66
1,527.0	0.62	105.41	1,526.8	4,624.2	-18.2	-5.8	-16.1	0.23	0.23	-0.55
1,622.0	0.22	42.04	1,621.8	4,529.2	-18.2	-5.1	-16.3	0.59	-0.42	-66.71
1,717.0	1.41	11.19	1,716.8	4,434.2	-16.9	-4.8	-15.1	1.29	1.25	-32.47
1,812.0	0.88	338.32	1,811.7	4,339.3	-15.1	-4.8	-13.4	0.87	-0.56	-34.60
1,907.0	1.01	346.49	1,906.7	4,244.3	-13.6	-5.3	-11.8	0.20	0.14	8.60
2,002.0	1.05	347.81	2,001.7	4,149.3	-11.9	-5.7	-10.1	0.05	0.04	1.39
2,057.0	1.45	340.34	2,056.7	4,094.3	-10.8	-6.0	-8.9	0.78	0.73	-13.58
2,161.0	1.41	325.05	2,160.7	3,990.3	-8.5	-7.2	-6.4	0.37	-0.04	-14.70
2,257.0	1.80	315.12	2,256.6	3,894.4	-6.4	-8.9	-4.0	0.50	0.41	-10.34
2,352.0	3.16	332.70	2,351.5	3,799.5	-3.1	-11.2	-0.1	1.62	1.43	18.51
2,447.0	2.90	337.97	2,446.4	3,704.6	1.5	-13.3	4.8	0.40	-0.27	5.55
2,542.0	3.65	327.37	2,541.3	3,609.7	6.3	-15.8	10.0	1.01	0.79	-11.16
2,638.0	4.66	338.94	2,637.0	3,514.0	12.5	-18.9	16.8	1.36	1.05	12.05
2,733.0	4.31	340.25	2,731.7	3,419.3	19.4	-21.5	24.2	0.38	-0.37	1.38
2,828.0	3.30	338.76	2,826.5	3,324.5	25.4	-23.7	30.5	1.07	-1.06	-1.57
2,923.0	3.96	1.44	2,921.3	3,229.7	31.2	-24.6	36.4	1.65	0.69	23.87
3,019.0	5.31	353.09	3,017.0	3,134.0	38.9	-25.0	43.9	1.57	1.41	-8.70
3,114.0	6.75	346.76	3,111.5	3,039.5	48.7	-26.8	53.9	1.67	1.52	-6.66
3,209.0	7.25	347.29	3,205.8	2,945.2	60.0	-29.4	65.5	0.53	0.53	0.56
3,304.0	7.95	351.59	3,299.9	2,851.1	72.3	-31.7	78.0	0.95	0.74	4.53
3,399.0	8.96	352.82	3,393.9	2,757.1	86.2	-33.6	91.9	1.08	1.06	1.29
3,494.0	9.14	342.19	3,487.7	2,663.3	100.7	-36.8	106.7	1.77	0.19	-11.19
3,589.0	11.44	344.02	3,581.2	2,569.8	116.9	-41.7	123.7	2.45	2.42	1.93
3,685.0	11.78	350.10	3,675.2	2,475.8	135.8	-46.0	143.0	1.32	0.35	6.33
3,780.0	13.40	353.09	3,767.9	2,383.1	156.2	-49.0	163.5	1.84	1.71	3.15
3,874.0	13.89	350.45	3,859.3	2,291.7	178.2	-52.2	185.6	0.84	0.52	-2.81
3,969.0	13.01	346.67	3,951.7	2,199.3	199.8	-56.6	207.6	1.31	-0.93	-3.98
4,065.0	14.06	346.58	4,045.0	2,106.0	221.7	-61.8	230.1	1.09	1.09	-0.09
4,159.0	13.14	345.70	4,136.4	2,014.6	243.1	-67.0	252.2	1.00	-0.98	-0.94
4,254.0	13.54	345.88	4,228.8	1,922.2	264.4	-72.4	274.1	0.42	0.42	0.19
4,349.0	13.18	346.14	4,321.2	1,829.8	285.7	-77.7	296.1	0.38	-0.38	0.27
4,444.0	11.73	344.91	4,414.0	1,737.0	305.5	-82.8	316.5	1.55	-1.53	-1.29
4,540.0	10.55	342.72	4,508.2	1,642.8	323.3	-88.0	335.1	1.31	-1.23	-2.28
4,635.0	9.10	340.25	4,601.8	1,549.2	338.7	-93.1	351.3	1.59	-1.53	-2.60
4,730.0	7.78	338.15	4,695.8	1,455.2	351.8	-98.0	365.1	1.43	-1.39	-2.21
4,825.0	5.93	334.10	4,790.1	1,360.9	362.1	-102.6	376.3	2.01	-1.95	-4.26
4,920.0	4.35	323.03	4,884.7	1,266.3	369.4	-106.9	384.4	1.96	-1.66	-11.65
5,016.0	1.99	323.29	4,980.6	1,170.4	373.7	-110.1	389.4	2.46	-2.46	0.27
5,111.0	1.10	263.97	5,075.5	1,075.5	374.9	-112.0	391.0	1.80	-0.94	-62.44
5,205.0	1.89	242.52	5,169.5	981.5	374.1	-114.2	390.8	1.02	0.84	-22.82
5,301.0	2.24	239.36	5,265.4	885.6	372.4	-117.3	389.9	0.38	0.36	-3.29
5,396.0	1.01	217.30	5,360.4	790.6	370.8	-119.4	388.9	1.43	-1.29	-23.22
5,491.0	0.46	109.63	5,455.4	695.6	370.0	-119.5	388.2	1.30	-0.58	-113.34
5,587.0	0.31	168.34	5,551.4	599.6	369.6	-119.1	387.7	0.42	-0.16	61.16
5,682.0	0.44	4.60	5,646.4	504.6	369.7	-119.0	387.8	0.78	0.14	-172.36
5,777.0	1.45	239.88	5,741.4	409.6	369.5	-120.0	387.8	1.83	1.06	-131.28
5,872.0	1.58	234.70	5,836.3	314.7	368.1	-122.1	387.0	0.20	0.14	-5.45
5,967.0	2.07	231.01	5,931.3	219.7	366.3	-124.5	385.8	0.53	0.52	-3.88
6,062.0	1.27	212.11	6,026.2	124.8	364.3	-126.4	384.4	1.01	-0.84	-19.89
6,158.0	1.36	199.81	6,122.2	28.8	362.4	-127.4	382.7	0.31	0.09	-12.81
6,253.0	0.83	101.28	6,217.2	-66.2	361.2	-127.1	381.5	1.78	-0.56	-103.72

Survey Report



Company: Project: Site: BILL BARRETT CORPORATION UTAH (DUCHESNE COUNTY - NAD

SEC. 7 T4S R5W U.S.B.& M.

 Well:
 #5-7D-45 BTR

 Wellbore:
 JOB #2009-166

 Design:
 FINAL SURVEYS

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Database:

Well #5-7D-45 BTR

KB-EST @ 6151.0usft (Original Well Elev) KB-EST @ 6151.0usft (Original Well Elev)

True

Minimum Curvature

EDM 5000.1 Single User Db

Measured Depth (usft) Inclin (**) 6,348.0 6,443.0 6,539.0 6,634.0		Azimuth (°) 159.22 133.98 160.87 248.85 256.14	Vertical Depth (usft) 6,312.2 6,407.1 6,503.1 6,598.1	Subsea Depth (usft) -161.2 -256.1 -352.1 -447.1	+N/-S (usft) 359.2 356.2 354.3	+E/-W (usft) -125.7 -123.9 -122.5	Vertical Section (usft) 379.2 375.9	Dogleg Rate (°/100usft) 2.19 1.12	Build Rate (°/100usft) 1.65 -0.54	Turn Rate (°/100usft) 60.99 -26.57
6,443.0 6,539.0 6,634.0	1.89 1.05 1.32 0.97	133.98 160.87 248.85	6,407.1 6,503.1 6,598.1	-256.1 -352.1	356.2 354.3	-123.9	375.9	1.12		
6,539.0 6,634.0	1.05 1.32 0.97	160.87 248.85	6,503.1 6,598.1	-352.1	354.3				-0.54	-26.57
6,634.0	1.32 0.97	248.85	6,598.1			-122.5				
•	0.97		,	-447.1	050.4		373.7	1.11	-0.87	28.01
0.700.0		256.14			353.1	-123.2	372.7	1.74	0.28	92.61
6,729.0	1.58		6,693.0	-542.0	352.5	-125.0	372.6	0.40	-0.37	7.67
6,824.0	1.00	227.75	6,788.0	-637.0	351.4	-126.7	372.0	0.91	0.64	-29.88
6,920.0	1.23	229.42	6,884.0	-733.0	349.8	-128.5	370.9	0.37	-0.36	1.74
7,015.0	1.45	215.45	6,979.0	-828.0	348.2	-130.0	369.7	0.41	0.23	-14.71
7,110.0	0.13	281.28	7,074.0	-923.0	347.2	-130.8	369.0	1.48	-1.39	69.29
7,205.0	1.23	214.13	7,169.0	-1,018.0	346.4	-131.5	368.3	1.25	1.16	-70.68
7,300.0	0.83	162.63	7,263.9	-1,112.9	344.9	-131.8	367.0	1.02	-0.42	-54.21
7,395.0	1.19	183.90	7,358.9	-1,207.9	343.3	-131.7	365.4	0.54	0.38	22.39
7,490.0	1.45	193.92	7,453.9	-1,302.9	341.1	-132.0	363.4	0.36	0.27	10.55
7,585.0	0.97	227.23	7,548.9	-1,397.9	339.4	-132.9	361.9	0.88	-0.51	35.06
7,681.0	1.58	217.65	7,644.9	-1,493.9	337.8	-134.3	360.7	0.67	0.64	-9.98
7,776.0	0.92	239.71	7,739.8	-1,588.8	336.4	-135.8	359.7	0.85	-0.69	23.22
7,871.0	1.41	226.61	7,834.8	-1,683.8	335.2	-137.3	359.0	0.58	0.52	-13.79
7,966.0	0.70	209.21	7,929.8	-1,778.8	333.9	-138.4	358.0	0.81	-0.75	-18.32
8,061.0	1.10	212.46	8,024.8	-1,873.8	332.6	-139.2	356.9	0.42	0.42	3.42
8,151.0	0.92	208.16	8,114.8	-1,963.8	331.3	-140.0	355.8	0.22	-0.20	-4.78
PROJECTION	TO TD									
8,206.0	0.81	205.53	8,169.8	-2,018.8	330.5	-140.4	355.2	0.21	-0.20	-4.78

Targets									
Target Name - hit/miss target - Shape	Dip Angle (°)	Dip Dir. (°)	TVD (usft)	+N/-S (usft)	+E/-W (usft)	Northing (usft)	Easting (usft)	Latitude	Longitude
BHL - #5-7D-45 BTR - survey misses to - Rectangle (side:	arget center b		8,156.0 at 8191.7us	341.3 sft MD (8155	-88.6 .5 TVD, 330	7,224,647.04 .7 N, -140.3 E)	1,920,146.88	40° 8' 57.232 N	110° 29' 57.322 W

Survey Ann	otations					
	Measured	Vertical	Local Coor	dinates		
	Depth (usft)	Depth (usft)	+N/-S (usft)	+E/-W (usft)	Comment	
	8,206.0	8,169.8	330.5	-140.4	PROJECTION TO TD	

Checked By:	Approved By:	Date:
	11 7	



			10010				_						
5-7D-	45 BTR				- 3/19/2013	3 06:00 Field Name		IM-II Chatus	17	Fatal Danth /ft//		IDdanas Jah T	
4301351	13500000		State/Provinc UT	e	County DUCHESNE		e ail Ridge	Well Status PRODUCING		Total Depth (ftKE		Primary Job Ty Drilling & C	
Time Lo		End Time	e Code		Category					Com			
06:00	· , ,	18:00	1	RIGUP	& TEARDOWN		MOVE RI	G TO 5-7D-45 BTR &	RIG UP				
18:00	12.00	06:00	1	RIGUP	& TEARDOWN		WAIT ON	DAYLIGHT					
5-7D-	45 BTR	3/19	/2013	06:00	- 3/20/2013	3 06:0	0						
API/UWI 4301351	13500000		State/Provinc	ce	County DUCHESNE	Field Nam Black Ta	e ail Ridge	Well Status PRODUCING	T	Total Depth (ftKE		Primary Job Ty Drilling & C	
Time Lo		I = . =	T							•			
Start Time 06:00	Dur (hr) 12.00	End Time 18:00	Code 1	RIGUP	Category & TEARDOWN			RUCKS RELEASED (ERING 9.8# MUD FRO		_	N AIR @	12:30 PM	
18:00	11.50	05:30	1	RIGUP	& TEARDOWN								
05:30	0.50	06:00	20	DIREC	TIONAL WORK		PICK UP	DIRECTIONAL TOOL	S, REAM	IERS, SHO	CK SUB,		
_	45 BTR				- 3/21/2013		_						
API/UWI 4301351	13500000		State/Provinc UT	e	County DUCHESNE	Field Nam	e ail Ridge	Well Status PRODUCING	Ī	Total Depth (ftKE		Primary Job Ty Drilling & C	
Time Lo			<u> </u>		2001120112	Ziacit II	aa.go				0,200.0	,	
Start Time	Dur (hr)	End Time			Category					Com			
06:00		08:30	20		TIONAL WORK			ONAL WORK PICK UP					
08:30		16:30	2		ACTUAL		STEERABLE DRILLING F/ 90 - 562' (502' @ 62'/ Hr AVG). WOB 14k, GPM 668, MTR RPM 95, RPM 45 SLIDING 0%, ROTOATE 100%. RIG SERVICE						
16:30		17:00	7		CATE RIG			-	10001			14/05 001 0	2011.550
17:00	13.00	0 06:00 2 DRILL ACTUAL STEERABLE DRILLING F/ 562 - 1336' (774' @ 60'/ Hr AVG). WOB 20k, GPM 552, MTR RPM 95, RPM 45 SLIDING 10%, ROTOATE 90%.								3PM 552,			
	45 BTR				- 3/22/2013								
API/UWI 4301351	13500000		State/Provinc UT	ce	County DUCHESNE	Field Nam Black Ta	_e ail Ridge	Well Status PRODUCING	ד	Total Depth (ftKE		Primary Job Ty Drilling & C	
Time Lo				_				•					
Start Time 06:00	Dur (hr)	End Time	Code 2	DRILL	Category ACTUAL		STEEDA	BLE DRILLING F/ 133	6 - 1008'	Com	/ Hr /\/G\	WOR 20k	GPM 552
								M 95, RPM 45 SLIDING				7. VVOD 20K,	GI W 332,
17:30 18:00		18:00 23:30	7		CATE RIG				0' 2122	' (24 <i>1</i> ' @ 20	'/ ⊔ r Λ\/C) MOB 30k	CDM 552
					DRILL ACTUAL STEERABLE DRILLING F/ 1908' - 2122' (214' @ 38'/ Hr AVG). WOB 20k, GPM 55: MTR RPM 95, RPM 45 SLIDING 80%, ROTOATE 20%. COND MUD & CIRC PUMPED TWO SWEEPS AROUND AND CIRCULATE FOR SHORT TRIP							,	
23:30	1	00:30	5		MUD & CIRC								
00:30		02:00	6	TRIPS			BBLS TH	OWN KELLY WIPER T EORETICAL 22.4 BBL		(122-925-2	122 HOLI	E DISPLACE	IME I 22.3
02:00		02:30	5		MUD & CIRC			TE BTMS UP PUMP	45011101	5 BIODI 4 O			00571041
02:30		04:00	6	TRIPS			49.6 BBL						
04:00	1.00	05:00	21	OPEN				M WITH FRANKS (HA E TO LAY DOWN DIR					
05:00	1.00	06:00	20	DIREC	TIONAL WORK			VN DIRECTIONAL TO BREAK BIT	OLS AN	D 8" DC RE	AMERS,	SHOCK SUE	B, NMDC,
	45 BTR	3/22	/2013	06:00	- 3/23/2013	3 06:0	0						
API/UWI 4301351	13500000		State/Provinc	се	County DUCHESNE	Field Name	e ail Ridge	Well Status PRODUCING	T	Total Depth (ftKE		Primary Job Ty Drilling & C	
Time Lo													
Start Time 06:00		End Time 07:30	Code 20	DIREC	Category TIONAL WORK		1	M WITH FRANKS ON				OOLS AND	RUNNING
07:30	5.50	13:00	12	RUN C	ASING & CEMENT	-	RUN CAS	FINISH LAYING DOW BING (J-55 36# LTC 9				2' BREAK CI	RCULATION
10.00		44.00	1.0	DI III	AOINO A GERRE	-	@ 1580'	TE HOLE OF ETHER	D 05: :-	NT IOS 5 -	10.55:::		DEM
13:00		14:30	12		ASING & CEMENT			TE HOLE CLEAN FO					KEW
14:30	3.50	18:00	12	KUN C	ASING & CEMENT		HELD S/I	M WITH HALLIBURTO	אע KIG U	P CEMENT	EQUIME	NI W.O.C	

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)	,			-									
Time Lo													
Start Time	Dur (hr)	End Time		Category	_	05::=			Com	OLDUND CT TT			
18:00	3.00	21:00	12	RUN CASING & CEMENT	Г	CEMENT WITH HALLIBURTON FILL LINES TEST TO 5000 PSI PUMP 20 BBLS FRESH WATER 40 BBLS SUPER FLUSH @ 10 # PUMP 20 BBLS FRESH WATER PUMP LEAD CEMENT (180 BBLS @ 11# 3.16 Y 19.48 WR 320 SKS) PUMP TAIL CEMENT (56 BBLS @ 14# 1.33 Y 6.31 WR 240 SKS) DROP PLUG DISPLACE FIRST 10 BBLS WATER DISPLACE 161 BBLS MUD @ 9.5# LAST 20 BBLS WATER BUMP PLUG @ 1100 PSI 500 OVER 90 BBLS BACK TO SURFACE							
21:00	1.50	22:30	12	RUN CASING & CEMEN	Γ	W.O.C F Y	ELL 15" RIG UP 1' LI	INE FOR TO	OP JOB TOP OUT W	TH 20 BBLS 15.8# 1.17			
22:30	4.50	03:00	12	RUN CASING & CEMEN	Γ	CUT OFF LANDING JOINT AND WELD ON WELL HEAD WITH TERRYS MACHINE							
03:00		06:00	14	NIPPLE UP B.O.P			UP B.O.Ps						
	45 BTR	3/23	/2013	06:00 - 3/24/201	3 06:00	0							
	3500000		State/Provinc UT	County DUCHESNE	Field Name Black Ta	e ail Ridge	Well Status PRODUCING	То		Primary Job Type Drilling & Completion			
Time Lo Start Time	g Dur (hr)	End Time	Code	Category					Com				
06:00		14:00	15	TEST B.O.P		UPPER I RAMS, F UPRIGH LINES & LOW 5 M	KELLY VALVE, DART ICR & OUT SIDE KIL T GAGE VALVE & IN MANIFIOLD VALVES	T VALVE PI LL LINE) (PI ISIDE MANI S TEST ANI CASING 15	LOW 250 HIGH 5000 PE RAMS AND INSIE PE RAMS, CHOKE L IFOLD VALVES) BLIN NULAR, BILIND RAM 00 PSI 30 MINS (TES	INE, CHECK VALVE ND RAMS, CHOKE IS AND SUPER CHOKE			
14:00	0.50	14:30	21	OPEN		INSTALL	WARE BUSHING						
14:30	2.50	17:00	20	DIRECTIONAL WORK		PICK UP DIRECTIONAL TOOLS WITH TOTAL M/U BIT SCRIBE PICK UP MONELS, REAMERS, MWD, MUD MOTOR							
17:00		18:00	6	TRIPS			HOLE F/ 0-2,050'						
18:00		19:00	3	TRIPS			UT CEMENT, FLOAT						
19:00		19:30	2	DRILL ACTUAL		1)' OF NEW FORMATI		,	DOI 10 5 51 1111			
19:30 20:30		20:30	21	OPEN DRILL ACTUAL					SPM EMW TEST 178				
						STEERABLE DRILLING F/ 2,142' -2,724 ' (582' @ 64'/ Hr AVG). WOB 15k, GPM 442, MTR RPM 66, RPM 45 SLIDING 50%, ROTOATE 50%.							
5-7D-	45 BTR			06:00 - 3/25/201									
	3500000		State/Provinc	County DUCHESNE	Field Name Black Ta	e ail Ridge	Well Status PRODUCING	10		Primary Job Type Drilling & Completion			
Time Lo	g			•	•		•		•	,			
Start Time	Dur (hr)	End Time		Category		CTEEDA	DI E DDILLING E/O	7041 0 4541	Com	WOD ATL ODN AAO			
06:00	10.50	16:30	2	DRILL ACTUAL			BLE DRILLING F/ 2,7 M 66, RPM 45 SLIDIN			. WOB 15k, GPM 442,			
16:30	0.50	17:00	7	LUBRICATE RIG		RIG SER	VICE FUNCTION TE	ST PIPE RA	AMS				
17:00	1.00	18:00	2	DRILL ACTUAL			BLE DRILLING F/ 3,4 M 66, RPM 45 SLIDIN			G). WOB 15k, GPM 442,			
18:00		19:00	5	COND MUD & CIRC		GOT RE	TURNS BACK			VOLUME AND MIX LCM			
19:00	11.00	06:00	2	DRILL ACTUAL			BLE DRILLING F/ 3,5 M 66, RPM 45 SLIDIN			. WOB 15k, GPM 442,			
5-7D-	45 BTR		/2013 State/Province	06:00 - 3/26/201	3 06:00		Well Status	Iτο	tal Depth (ftKB)	Primary Job Type			
	3500000		UT	DUCHESNE		ail Ridge	PRODUCING	10		Drilling & Completion			
Start Time	Dur (hr)	End Time		Category					Com				
06:00		17:30	2	DRILL ACTUAL		MTR RP	M 66, RPM 45 SLIDÍN	NG 50%, RO	OTOATE 50%.	. WOB 15k, GPM 442,			
17:30		18:00	7	LUBRICATE RIG			VICE FUNTION TES			WOR ACL OPERATO			
18:00	12.00	06:00	2	DRILL ACTUAL						WOB 16k, GPM 442, PAGE @ 4,832-4,981)			
	45 BTR			06:00 - 3/27/201									
API/UWI 4301351	3500000		State/Provinc	e County DUCHESNE	Field Name	e ail Ridge	Well Status PRODUCING	To		Primary Job Type Drilling & Completion			
			<u> </u>	120020112	1=.001.11			1	5,200.0	g 50p.0001			

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9.50 2 0.50 2 3.00 2 0.50 2 10.50 2 0.50 2 13.00 6 13.	16:00 19:00 19:30 06:00 3/27/ St U End Time 16:30 17:00 06:00 3/28/ St U End Time 17:30	Code 2	DUCHESNE Category DRILL ACTUAL LUBRICATE RIG DRILL ACTUAL 06:00 - 3/29/201	Field Name Black Ta	MTR RP RIG SER STEERA MTR RP CLEAN (STEERA MTR RP O E BAIL RIGGE STEERA MTR RP RIG SER STEERA MTR RP O O O O O O O O O O O O O O O O O O	M 66, RPM 45 SLIDING RVICE FUNCTION TEST ABLE DRILLING F/5,705 M 66, RPM 45 SLIDING OUT SHALE PIT ABLE DRILLING F/5,864 M 66, RPM 45 SLIDING Well Status PRODUCING WELL DRILLING F/ 6,372 M 66, RPM 45 SLIDING RVICE FUNCTION TEST	50%, ROTOATE 50%. PIPE RAMS 7-5,864' (159' @ 53'/ Hr 20%, ROTOATE 80%. 7-6,372' (508' @ 48'/ Hr 20%, ROTOATE 80%. Total Depth (ftKB) 8, Com 2'-6,657' (285' @ 27'/ H 40%, ROTOATE 60%. PIPE RAMS 7'-7,133' (476' @ 36'/ H 80%, ROTOATE 20%.	r AVG). WOB 19k, GPM 442, AVG). WOB 19.5k, GPM 442, AVG). WOB 19.5k, GPM 442, Primary Job Type 206.0 Drilling & Completion T AVG). WOB 19.5k, GPM 442, T AVG). WOB 19.5k, GPM 442, Primary Job Type 206.0 Drilling & Completion		
9.50 / 0.50 / 3.00 / 0.50 / 0.	15:30 16:00 19:00 19:30 06:00 3/27/ St U End Time 16:30 17:00 06:00 3/28/ St U End Time 17:30	9.5 7 2 21 2 2013 (atte/Province TT Code 2 7 2 (2013 (atte/Province TT) Code 2	DRILL ACTUAL LUBRICATE RIG DRILL ACTUAL OPEN DRILL ACTUAL O6:00 - 3/28/201 E County DUCHESNE Category DRILL ACTUAL LUBRICATE RIG DRILL ACTUAL O6:00 - 3/29/201 E County DUCHESNE	Field Name Black Ta	MTR RP RIG SER STEERA MTR RP CLEAN (STEERA MTR RP O STEERA MTR RP RIG SER STEERA MTR RP RIG SER STEERA MTR RP	M 66, RPM 45 SLIDING RVICE FUNCTION TEST ABLE DRILLING F/5,705 M 66, RPM 45 SLIDING OUT SHALE PIT ABLE DRILLING F/5,864 M 66, RPM 45 SLIDING Well Status PRODUCING WELLING F/ 6,372 M 66, RPM 45 SLIDING RVICE FUNCTION TEST ABLE DRILLING F/ 6,655 M 66, RPM 45 SLIDING Well Status Well Status	S'-5,705' (349' @ 36'/ H 50%, ROTOATE 50%. PIPE RAMS '-5,864' (159' @ 53'/ Hr 20%, ROTOATE 80%. '-6,372' (508' @ 48'/ Hr 20%, ROTOATE 80%. Total Depth (ftKB) 8, Com 2'-6,657' (285' @ 27'/ H 40%, ROTOATE 60%. PIPE RAMS ''-7,133' (476' @ 36'/ H 80%, ROTOATE 20%.	Primary Job Type 206.0 Primary Job Type 206.0 Drilling & Completion r AVG). WOB 19.5k, GPM 442, r AVG). WOB 19.5k, GPM 442, Primary Job Type		
0.50 / 3.00 / 0.50 / 10.50 / 0	16:00 19:00 19:30 06:00 3/27/ St U End Time 16:30 17:00 06:00 3/28/ St U End Time 17:30	7 2 21 2 2013 (ate/Province TT Code 2 7 2 (2013 (ate/Province TT Code 2) (Code 2)	LUBRICATE RIG DRILL ACTUAL OPEN DRILL ACTUAL 06:00 - 3/28/201 e	Field Name Black Ta	MTR RP RIG SER STEERA MTR RP CLEAN (STEERA MTR RP O STEERA MTR RP RIG SER STEERA MTR RP RIG SER STEERA MTR RP	M 66, RPM 45 SLIDING RVICE FUNCTION TEST ABLE DRILLING F/5,705 M 66, RPM 45 SLIDING OUT SHALE PIT ABLE DRILLING F/5,864 M 66, RPM 45 SLIDING Well Status PRODUCING WELLING F/ 6,372 M 66, RPM 45 SLIDING RVICE FUNCTION TEST ABLE DRILLING F/ 6,655 M 66, RPM 45 SLIDING Well Status Well Status	50%, ROTOATE 50%. PIPE RAMS 7-5,864' (159' @ 53'/ Hr 20%, ROTOATE 80%. 7-6,372' (508' @ 48'/ Hr 20%, ROTOATE 80%. Total Depth (ftKB) 8, Com 2'-6,657' (285' @ 27'/ H 40%, ROTOATE 60%. PIPE RAMS 7'-7,133' (476' @ 36'/ H 80%, ROTOATE 20%.	Primary Job Type 206.0 Primary Job Type 206.0 Drilling & Completion r AVG). WOB 19.5k, GPM 442, r AVG). WOB 19.5k, GPM 442, Primary Job Type		
3.00 / 0.50 / 10.50 / 0	19:00 19:30 06:00 3/27/ St U End Time 16:30 17:00 06:00 3/28/ St U End Time 17:30	21 2013 (ate/Province TT Code 2 7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DRILL ACTUAL OPEN DRILL ACTUAL 06:00 - 3/28/201 e	Field Name Black Ta	STEERA MTR RP CLEAN (STEERA MTR RP 0 eail Ridge STEERA MTR RP RIG SER STEERA MTR RP	ABLE DRILLING F/5,705 M 66, RPM 45 SLIDING OUT SHALE PIT ABLE DRILLING F/5,864 M 66, RPM 45 SLIDING Well Status PRODUCING ABLE DRILLING F/ 6,372 M 66, RPM 45 SLIDING RVICE FUNCTION TEST ABLE DRILLING F/ 6,655 M 66, RPM 45 SLIDING Well Status	Com C'-6,657' (285' @ 27'/ H 40%, ROTOATE 80%. Total Depth (ftKB) 8, Com C'-6,657' (285' @ 27'/ H 40%, ROTOATE 60%. PIPE RAMS C'-7,133' (476' @ 36'/ H 80%, ROTOATE 20%.	Primary Job Type 206.0 Drilling & Completion r AVG). WOB 19.5k, GPM 442, r AVG). WOB 19.5k, GPM 442, Primary Job Type		
0.50 / 10.50 00 BTR 000 (hr) 10.50 / 13.00 0 BTR 00 (hr) 11.50 / 10.50 /	19:30 06:00 3/27/ St U End Time 16:30 17:00 06:00 3/28/ U End Time 17:30	21 2 2013 (atate/Province) 7 2 2013 (atate/Province) 7 2 2013 (atate/Province) T	OPEN DRILL ACTUAL 06:00 - 3/28/201 e	Field Name Black Ta	MTR RP CLEAN C STEERA MTR RP O e ail Ridge STEERA MTR RP RIG SER STEERA MTR RP O	M 66, RPM 45 SLIDING OUT SHALE PIT ABLE DRILLING F/5,864 M 66, RPM 45 SLIDING Well Status PRODUCING ABLE DRILLING F/ 6,372 M 66, RPM 45 SLIDING RVICE FUNCTION TEST ABLE DRILLING F/ 6,650 M 66, RPM 45 SLIDING Well Status	20%, ROTOATE 80%. 7-6,372' (508' @ 48'/ Hr 20%, ROTOATE 80%. Total Depth (ftKB) 8, 2'-6,657' (285' @ 27'/ H 40%, ROTOATE 60%. PIPE RAMS 7'-7,133' (476' @ 36'/ H 80%, ROTOATE 20%.	Primary Job Type 206.0 Drilling & Completion r AVG). WOB 19.5k, GPM 442, r AVG). WOB 19.5k, GPM 442, Primary Job Type		
10.50 (0 BTR 00 (hr) 10.50 7 0.50 7 13.00 (0 BTR 00 (hr) 11.50 7	3/27/ St. U End Time 16:30	2 (2013 (atte/Province)) T (Code) 2 (2013 (atte/Province)) T (Code) 2 (Code) 2 (Code)	DRILL ACTUAL 06:00 - 3/28/201 e	Field Name Black Ta	CLEAN (STEERA MTR RP	OUT SHALE PIT ABLE DRILLING F/5,864 M 66, RPM 45 SLIDING Well Status PRODUCING ABLE DRILLING F/ 6,372 M 66, RPM 45 SLIDING RVICE FUNCTION TEST ABLE DRILLING F/ 6,655 M 66, RPM 45 SLIDING Well Status	Com 2'-6,372' (508' @ 48'/ Hr 20%, ROTOATE 80%. Total Depth (ftKB) 8, Com 2'-6,657' (285' @ 27'/ H 40%, ROTOATE 60%. PIPE RAMS 7'-7,133' (476' @ 36'/ H 80%, ROTOATE 20%.	Primary Job Type 206.0 Drilling & Completion r AVG). WOB 19.5k, GPM 442, r AVG). WOB 19.5k, GPM 442,		
10.50 (0 BTR 00 (hr) 10.50 7 0.50 7 13.00 (0 BTR 00 (hr) 11.50 7	3/27/ St. U End Time 16:30	2 (2013 (atte/Province)) T (Code) 2 (2013 (atte/Province)) T (Code) 2 (Code) 2 (Code)	O6:00 - 3/28/201 e	Field Name Black Ta	MTR RP ail Ridge STEERA MTR RP RIG SER STEERA MTR RP O	Well Status PRODUCING Well Status PRODUCING ABLE DRILLING F/ 6,37' M 66, RPM 45 SLIDING RVICE FUNCTION TEST ABLE DRILLING F/ 6,65' M 66, RPM 45 SLIDING Well Status	20%, ROTOATE 80%. Total Depth (ftKB) 8, Com 2' -6,657' (285' @ 27'/ H 40%, ROTOATE 60%.	Primary Job Type 206.0 Drilling & Completion r AVG). WOB 19.5k, GPM 442, r AVG). WOB 19.5k, GPM 442,		
000 (hr) 10.50 / 13.00 (0.50 / 13.00 (0.50 / 11.50 / 1	St. U U End Time 17:30 18:00 St. U U U U U U U U U U	Code 2 7 2 2013 late/Province T	County DUCHESNE Category DRILL ACTUAL LUBRICATE RIG DRILL ACTUAL 06:00 - 3/29/201 e	Field Name Black Ta	STEERA MTR RP RIG SER STEERA MTR RP	Well Status PRODUCING ABLE DRILLING F/ 6,372 M 66, RPM 45 SLIDING RVICE FUNCTION TEST ABLE DRILLING F/ 6,650 M 66, RPM 45 SLIDING Well Status	Com 2' -6,657' (285' @ 27'/ H 40%, ROTOATE 60%. PIPE RAMS 7' -7,133' (476' @ 36'/ H 80%, ROTOATE 20%.	r AVG). WOB 19.5k, GPM 442, r AVG). WOB 19.5k, GPM 442,		
000 (hr) 10.50 / 13.00 (0.50 / 13.00 (0.50 / 11.50 / 1	St. U U End Time 17:30 18:00 St. U U U U U U U U U U	Code 2 7 2 2013 late/Province T	County DUCHESNE Category DRILL ACTUAL LUBRICATE RIG DRILL ACTUAL 06:00 - 3/29/201 e	Field Name Black Ta	STEERA MTR RP RIG SER MTR RP	PRODUCING ABLE DRILLING F/ 6,372 M 66, RPM 45 SLIDING RVICE FUNCTION TEST ABLE DRILLING F/ 6,652 M 66, RPM 45 SLIDING Well Status	Com 2' -6,657' (285' @ 27'/ H 40%, ROTOATE 60%. PIPE RAMS 7' -7,133' (476' @ 36'/ H 80%, ROTOATE 20%.	r AVG). WOB 19.5k, GPM 442, r AVG). WOB 19.5k, GPM 442,		
(hr) 10.50 1 13.00 (hr) 11.50 1 10.50 1	End Time 16:30 17:00 06:00 St U End Time 17:30 18:00	Code 2 7 2 2 12013 (tate/Province T Code 2	Category DRILL ACTUAL LUBRICATE RIG DRILL ACTUAL 06:00 - 3/29/201 e	13 06:00	STEERA MTR RP RIG SER STEERA MTR RP	ABLE DRILLING F/ 6,372 M 66, RPM 45 SLIDING RVICE FUNCTION TEST ABLE DRILLING F/ 6,652 M 66, RPM 45 SLIDING Well Status	Com 2' -6,657' (285' @ 27'/ H 40%, ROTOATE 60%. TPIPE RAMS T' -7,133' (476' @ 36'/ H 80%, ROTOATE 20%.	r AVG). WOB 19.5k, GPM 442, r AVG). WOB 19.5k, GPM 442,		
0.50 / 13.00 (0.50 / 13.00 (hr) 11.50 / 0.50 / 10.50 /	16:30 17:00 06:00 3/28/ St U	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DRILL ACTUAL LUBRICATE RIG DRILL ACTUAL 06:00 - 3/29/201 County DUCHESNE Category	Field Name	MTR RP RIG SER STEERA MTR RP	M 66, RPM 45 SLIDING RVICE FUNCTION TEST ABLE DRILLING F/ 6,657 M 66, RPM 45 SLIDING Well Status	2' -6,657' (285' @ 27'/ H 40%, ROTOATE 60%. FPIPE RAMS 7' -7,133' (476' @ 36'/ H 80%, ROTOATE 20%.	r AVG). WOB 19.5k, GPM 442,		
0.50 / 13.00 (0.50 / 13.00 (hr) 11.50 / 0.50 / 10.50 /	16:30 17:00 06:00 3/28/ St U	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DRILL ACTUAL LUBRICATE RIG DRILL ACTUAL 06:00 - 3/29/201 County DUCHESNE Category	Field Name	MTR RP RIG SER STEERA MTR RP	M 66, RPM 45 SLIDING RVICE FUNCTION TEST ABLE DRILLING F/ 6,657 M 66, RPM 45 SLIDING Well Status	2' -6,657' (285' @ 27'/ H 40%, ROTOATE 60%. FPIPE RAMS 7' -7,133' (476' @ 36'/ H 80%, ROTOATE 20%.	r AVG). WOB 19.5k, GPM 442,		
13.00 (0 BTR 00 (hr) 11.50 7	3/28/ St. U	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DRILL ACTUAL 06:00 - 3/29/201 County DUCHESNE Category	Field Name	STEERA MTR RP	ABLE DRILLING F/ 6,65° M 66, RPM 45 SLIDING	7' -7,133' (476' @ 36'/ H 80%, ROTOATE 20%. Total Depth (ftKB)	Primary Job Type		
00 (hr) 11.50 (0.50)	3/28/ St. U	Z2013 (tate/Province) T	06:00 - 3/29/201 e	Field Name	MTR RP	M 66, RPM 45 SLIDING	80%, ROTOATE 20%. Total Depth (ftKB)	Primary Job Type		
00 (hr) 11.50 1	End Time 17:30	tate/Province	e County DUCHESNE Category	Field Name	е					
(hr) 11.50 1	End Time 17:30	Code 2	DUCHESNE							
0.50	17:30 18:00	2								
0.50	17:30 18:00	2								
0.50	18:00		DRILL ACTUAL		CTEEDA	ADLE DOULING E/ 7.12	Com	r AVG). WOB 24K, GPM 442,		
		7						SLIGHT LOSSES @ 7,474'		
12.00	06:00	i I	LUBRICATE RIG		RIG SER	RVICE FUNCTION TEST	PIPE RAMS			
		2	DRILL ACTUAL STEERABLE DRILLING F/ 7,609' -8,116' (507' @ 42'/ Hr AVG). WOB 24K, GPM 442 MTR RPM 66, RPM 45 SLIDING 30%, ROTOATE 70%.							
BTR	3/29/	2013	06:00 - 3/30/201	3 06:00			·			
00		tate/Province	e County DUCHESNE	Field Name Black Ta	e ail Ridge	Well Status PRODUCING	Total Depth (ftKB) 8,	Primary Job Type ,206.0 Drilling & Completion		
							•	•		
, ,	End Time	Code	Category		OTEEDA	DIE DDILLING E/O 444	Com	AVOV MOD OAK ODNI 440		
1.00		2	DRILL ACTUAL		MTR RP	M 66, RPM 45 SLIDING	100%, ROTOATE 0%.	AVG). WOB 24K, GPM 442,		
1.50		5	COND MUD & CIRC		CIRCUL	ATE SWEEPS AROUNI	PUMP SLUG			
1.00)9:30	6	TRIPS		TRIP OU	JT F/ 8,206'-6,927' HOL	NOT TAKING PROPE	R DISPLACEMENT KELLY UP		
1.00 1	10:30	5	COND MUD & CIRC		BREAK (CIRC. CIRC MUD				
1.50	12:00	6	TRIPS					BOTTOM DISPLACEMENT 40.1		
1.50	13:30	5	COND MUD & CIRC				ATE BOTTOMS UP @	130 SPM @ 5912 TOTAL		
4.50	18:00	6	TRIPS				06'-120' DISPLACEME	NT 63.2 BBLS THEROETICAL		
1.00 1	19:00	20	DIRECTIONAL WORK				DLS STABES, MWD. M	ONELS & BREAK BIT		
- 1	1		WIRELINE LOGS		S/M WIT	TH HALLBUTRTON ON	RIGGING UP AND RUN			
5.50	06:00	6	TRIPS		TRIP IN	HOLE WITH WIPER BI		AND BREAK CIRCULATION @		
BTR	3/30/	2013	∟ 06:00 - 3/31/201	3 06:00						
00						Well Status PRODUCING	Total Depth (ftKB)	Primary Job Type 206.0 Drilling & Completion		
J-0		<u>. </u>	DOGNILONE	Diack 16	r tiage	1. 1.0200110	1 0,	,		
(hr)	End Time	Code	Category				Com			
		6	TRIPS		FINISH 1	TRIPPING PIPE TAG BO				
1.00 [0	10:00	5	COND MUD & CIRC		CIRCUL/ OUT	ATE BOTTOMS UP @	106 SPM 5911 TOTAL S	STROKES CIRCULATE GAS		
3 T	1.50 1 1.	1.00 10:30 1.50 12:00 1.50 13:30 4.50 18:00 1.00 19:00 5.50 00:30 TR 3/30/ 0 St U arr) End Time 1.00 07:00	1.00 10:30 5 1.50 12:00 6 1.50 13:30 5 4.50 18:00 6 1.00 19:00 20 5.50 00:30 11 5.50 06:00 6 TR 3/30/2013 State/Provinc UT arr) End Time Code 1.00 07:00 6	1.00 10:30 5 COND MUD & CIRC 1.50 12:00 6 TRIPS 1.50 13:30 5 COND MUD & CIRC 4.50 18:00 6 TRIPS 1.00 19:00 20 DIRECTIONAL WORK 5.50 00:30 11 WIRELINE LOGS 5.50 06:00 6 TRIPS TR 3/30/2013 06:00 - 3/31/201 State/Province UT County DUCHESNE 1.00 07:00 6 TRIPS	1.00 10:30 5 COND MUD & CIRC 1.50 12:00 6 TRIPS 1.50 13:30 5 COND MUD & CIRC 4.50 18:00 6 TRIPS 1.00 19:00 20 DIRECTIONAL WORK 5.50 00:30 11 WIRELINE LOGS 5.50 06:00 6 TRIPS TR 3/30/2013 06:00 - 3/31/2013 06:00 State/Province UT County DUCHESNE Field Name Black Tailor (Category) 1.00 07:00 6 TRIPS	1.00 10:30 5 COND MUD & CIRC BREAK 1.50 12:00 6 TRIPS FINISH: 1.50 13:30 5 COND MUD & CIRC BREAK 1.50 18:00 6 TRIPS TRIPO 1.50 19:00 20 DIRECTIONAL WORK LAY DO 1.50 00:30 11 WIRELINE LOGS S/M WIT 1.50 13:30 6 TRIPS TRIPO 1.50 06:00 FIRIPS TRIPO 1.50 06:00 FIRIPS TRIPO 1.50 07:00 FIRIPS FINISH: 1.50 07:00 6 TRIPS FINISH: 1.50 07:00 5 COND MUD & CIRC CIRCUL	1.00	1.00		

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Time Log				_								
Start Time 10:00	Dur (hr)	End Tim 20:00	e Code	TRIPS	Category		S/M ON F	MEATHEREORI	D I AV DC	Com	DIDE BREAK KELLV	LAY DOWN
							S/M ON R/U WEATHERFORD LAY DOWN DRILL PIPE BREAK KELLY LAY DOWN B.H.A BREAK BIT					
20:00		20:30	21	OPEN			_	RE BUSHING				
20:30	9.50	06:00	12	RUN CA	ASING & CEMENT			R/U CASING CREW @ 2,122' 4,981'	WEATHE	RFORD RU	JN CASING F/ 0-7,90	0'17# 5.5 LTC
5-7D-4	45 BTR	3/31	I/2013 State/Province		- 4/1/2013	06:00		Well Status		Tatal Danth (fill)	(D)	Tora
43013513			UT State/Province	ce	DUCHESNE		e ail Ridge	PRODUCING		Total Depth (ftK	(B) Primary Job 8,206.0 Drilling &	
Time Log	Dur (hr)	End Tim	e Code		Category					Com		
06:00	, ,	06:30	12	RUN CA	ASING & CEMENT	-	FINISH R	UNNING CASING T	ΓO 8,206'	00		
06:30	1.50	08:00	12	RUN CA	ASING & CEMENT	-	CIRCULATE BOTTOMS UP 80 SPM 386 PSI 4849 TOTAL STKS CIRCULATE OUT GAS RIG DOWN CASING AND LAY DOWN CREWS					
08:00	7.00	7.00 15:00 12 RUN CASING & CEMENT S/M WITH ON R/U PUMP CEMENT HALLIBURTI TO 5000 PSI PUMP H20 SPACER 2 BBLS PUMF BBLS H20 PUMP LEAD CEMENT 271 BBLS @ 1 PUMP TAIL CEMENT 139 BBLS 13# Y 1.43 GALD DISPLACE 188.3 BBLS FINAL CIRC PRESSURE HOLD FOR 3 MINS FLOATS HELD NO CEMENT							BLS PUMP : BBLS @ 11 1.43 GAL/S RESSURE :	SUPER FLUSH 40 B # Y 2.32 GAL/SK 10. SK 6.65 SHUT DOWN 1510 PSI BUMP PLU	BLS PUMP 5 57 655 SKS I DROP PLUG	
15:00	3.00							NIPPLE DOWN BOP/PU 130K 30K OVER ST. WT. SET SLIPS @ 130K/CUT OFF 5-1/2" PROD CSG				
18:00	12.00	06:00	1	RIGUP	& TEARDOWN		CLEAN P	ITS AND RIG DOWI	N RELEAS	SE RIG @ 6	6:00 AM	
5-7D-	45 BTR	4/5/	2013 0	6:00	- 4/6/2013 0	6:00						
API/UWI	-		State/Provin		County	Field Nam		Well Status		Total Depth (ftK		
43013513			UT		DUCHESNE	Black Ta	ail Ridge	PRODUCING			8,206.0 Drilling &	Completion
Start Time	Dur (hr)	End Tim	e Code		Category					Com		
06:00	, ,	06:00	GOP	General	Operations			RESSURE. ND 11" ST VOID AND SEAL			FINAL CUT. NU 7" 5k	TBG HEAD.
	45 BTR	4/8/			- 4/9/2013 0							
API/UWI 43013513	3500000		State/Proving	ce	County DUCHESNE	Field Nam	e ail Ridge	Well Status PRODUCING		Total Depth (ftK	(B) Primary Job 8,206.0 Drilling &	
Time Log											2, 22 2	
Start Time	Dur (hr)	End Tim		ļ	Category		MBULGU			Com	10) 111) / 5 00 5 11 1	
06:00	24.00	06:00	LOGG	Logging			CBL/CCL TEMP 20 7100', FA FAIR 620	/GR LOG. SHORT J 3*. REPEAT PASS & IR 7100'-6700', RAT	JOINTS A ⁻ 8050-7850 FTY 6700'- 600'-5150',	T 5620'-564 o'. CMT BON -6600', FAIR FAIR 5150'-	16') HAVE 26' FILL. F 1', 6860'-6882', 7555' ND SHOWS FOOD C 8 6600'-6350', RATTY -4800', VERY POOR D FRONTIER.	-7577'. MAX MT 8090'- ' 6350'-6200',
	45 BTR	4/24			- 4/25/2013							
API/UWI 43013513	3500000		State/Proving	ce	County DUCHESNE	Field Nam	e ail Ridge	Well Status PRODUCING		Total Depth (ftK	(B) Primary Job 8,206.0 Drilling &	
Time Log			01		DOOFILOIVE	Diack 1	all Mage	TRODUCINO			0,200.0 Diming a	Completion
Start Time	Dur (hr)	End Tim			Category					Com		
06:00	24.00	06:00	GOP	General	Operations			ECK PRESSURE. N NU 5" 10K X 7" 5K I			RAC MANDREL. NU	5" 10K FRAC
5-7D-	45 BTR	4/27	7/2013	06:00	- 4/28/2013	3 06:0	0					
43013513 Time Loc			State/Province UT	ce	County DUCHESNE	Field Nam Black Ta	e ail Ridge	Well Status PRODUCING		Total Depth (ftK	(B) Primary Job 8,206.0 Drilling &	
Start Time	Dur (hr)	End Tim	e Code		Category					Com		
06:00	24.00		GOP	Genera	l Operations			INACLE WIRELINE TION TO TOOLS. U		B CRANE. F	HAVING ISSUES WIT RKING ON UNIT	Ή
5-7D-	45 BTR	4/28	3/2013	06:00	- 4/29/2013	3 06:0	0					
API/UWI 43013513			State/Proving		County DUCHESNE	Field Nam		Well Status PRODUCING		Total Depth (ftK	(B) Primary Job 8,206.0 Drilling &	
							<u> </u>				, 5	

RECEIVED: May. 31, 2013

API Well Number: 43013513500000 **Bill Barrett Corporation** Start Time Dur (hr) End Time Code Com Category 06:00 24.00 06:00 GOP General Operations ABLE TO GET TOOLS WORKING. PU ASSY AND RIH TO MONITORING DEPTH. BTM OF TOOLS AT 8028'. PERF STG 1 ON 8-12D-46. ABLE TO READ. 5-7D-45 BTR 4/29/2013 06:00 - 4/30/2013 06:00 State/Province Well Status Total Depth (ftKB) Primary Job Type 43013513500000 DUCHESNE Black Tail Ridge **PRODUCING** 8,206.0 Drilling & Completion UT Time Log Start Time Category Dur (hr) End Time Code Com LOGG MONITOR FRAC ON 8-12D-46 06:00 24.00 06.00 Logaina SET FB EQUIP 5-7D-45 BTR 4/30/2013 06:00 - 5/1/2013 06:00 ield Name Well Status Primary Job Type State/Province County otal Depth (ftKB) 43013513500000 **DUCHESNE** Black Tail Ridge **PRODUCING** 8,206.0 Drilling & Completion UT Time Log Start Time Dur (hr) End Time Code Category Com 24.00 06:00 LOGG PINNACLE IN HOLE MONITORING FRAC ON 8-12D-46. POOH AND LD TOOLS. ND 06:00 DSA. NU FRAC HEAD. PLUMB IN FLOW BACK EQUIP. PRES TEST CSG, VAVLES, AND FB EQUIP 5-7D-45 BTR 5/1/2013 06:00 - 5/2/2013 06:00 API/UWI State/Province Well Status Total Depth (ftKB) Primary Job Type County 43013513500000 DUCHESNE **PRODUCING** 8,206.0 Drilling & Completion UT Black Tail Ridge Time Log Start Time Dur (hr) End Time Code Com GOP General Operations 06:00 24.00 06:00 Filling Frac Line 5-7D-45 BTR 5/2/2013 06:00 - 5/3/2013 06:00 State/Province rimary Job Type Total Depth (ftKB) 43013513500000 DUCHESNE **PRODUCING** UT Black Tail Ridge 8,206.0 Drilling & Completion Time Log Start Time Dur (hr) End Time Code Category Com 24.00 06:00 GOP General Operations Finish Filling Frac Line. 06:00 5-7D-45 BTR 5/4/2013 06:00 - 5/5/2013 06:00 API/UWI State/Province Total Depth (ftKB) rimary Job Type County 8,206.0 Drilling & Completion 43013513500000 DUCHESNE **PRODUCING** UT Black Tail Ridge Time Log Start Time Dur (hr) End Time Code Category Com 06:00 24.00 06:00 GOP General Operations Heat KCL Water. HES Load And Mix Acid. Prep For Frac. 5-7D-45 BTR 5/5/2013 06:00 - 5/6/2013 06:00 API/UWI State/Province ield Name Well Status Total Depth (ftKB) Primary Job Type County 43013513500000 DUCHESNE Black Tail Ridge **PRODUCING** 8,206.0 Drilling & Completion Time Log Start Time End Time Code Category 06:00 2.50 08:30 LOCL Lock Wellhead & Secure WSI And Secured. Wireline Crew Arrive On Location. Hold Safety Meeting. Rig Up Lubricator, Arm Gun. RIH With 3 1/8" PJ Omega 3104 Perf. Gun Configured At 120 Degree Phasing, 3 Spf, 08:30 1.00 09:30 PFRT Perforating .36" Penetration Charges, 16 Gms., .44 Dia. Holes. Correlating To HES Dual Spaced Neutron/Spectral Density Dated 03-29-2013 And SLB CBL/CCL Dated 04-08-2013. Found And Correlated To Short Joint At 7,555 - 7,577'. Drop Down To Depth, Perforate Stage 1 CR-4A/CR-4 Zone, 7,765 - 8,009'. 51 Holes. POOH. LayDown Gun, Verify All Shots Fired, WSI And Secured. 09:30 4.50 14:00 SRIG Rig Up/Down HES Rigging Up 14:00 16.00 06:00 LOCL Lock Wellhead & Secure WSI And Secured. SDFD. 5-7D-45 BTR 5/6/2013 06:00 - 5/7/2013 06:00 API/UWI ield Name Well Status Total Depth (ftKB) rimary Job Type State/Province County 43013513500000 UT **DUCHESNE** Black Tail Ridge **PRODUCING** 8,206.0 Drilling & Completion

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Time Lo		End T	Carl	Cotto	Positi Total
Start Time 06:00	, ,	End Time 06:00	LOCL	Category Lock Wellhead & Secure	HES Crew On Location At 0400 Hrs., Prime Chemical And Fluid Pumps, Pressure Test
					To 9000 Psi., Ran QC On Fluid, Looks Good.
06:00		06:00	SMTG	Safety Meeting	Safety Meeting. Talk About Smoking Area, PPE, Escape And Mustering Areas, Communication, And Red Zone.
06:00	0.17	06:10	FRAC	Frac. Job	Frac Stage 1. Fluid System: Hybor G 16 Open Well, 22 Psi. ICP. BrokeDown At 10.0 Bpm And 2,258 Psi Pump 3900 Gals. 15% HCL And 102 Bio Balls, Attempt BallOut. Let Balls Fall. Get Stabilized Injection Of 70.5 Bpm And 5,290 Psi., Get ISIP, 2,026 Psi 0.69 Psi./Ft. F.G 27/51 Holes. Con't With SlickWater Pad, 46,374 Gals Stage Into Hybor Pad, 72.9 Bpm At 4,010 Psi On Perfs, 70.3 Bpm At 4,104 Psi., 11,418 Gals. Stage Into 2.0# 20/40 White Prop, 72.6 Bpm At 4,331 Psi On Perfs, 68.9 Bpm At 3,903 Psi., 8,929 Gals. Stage Into 3.0# 20/40 White Prop, 72.6 Bpm At 3,976 Psi On Perfs, 70.8 Bpm At 3,259 Psi., 18,344 Gals. Stage Into 3.5# 20/40 White Prop, 70.9 Bpm At 3,212 Psi On Perfs, 70.9 Bpm At 3,072 Psi., 9,663 Gals. Stage Into 4.0# 20/40 White Prop, 72.2 Bpm At 3,150 Psi On Perfs, 72.4 Bpm At 3,049 Psi., 9,732 Gals. Stage Into Flush, Flush 15 Bbls. Over Bottom Perf Get ISDP, 2,376 Psi 0.74 Psi./Ft. F.G WSI And Secured. Total 20/40 White Prop - 136,280# Total Clean - 125,483 Gals 2,988 Bbls Produced Water - 65,428 Gals 2% KCL - 58,086 Gals BWTR - 3,142 Bbls. Max. Rate - 72.8 Bpm Avg. Rate - 71.2 Bpm Max. Psi 4,320 Psi. Avg. Psi 3,415 Psi.
06:10	0.25	06:25	CTUW	W/L Operation	Well Turned Over To WireLine. Pick Up Gun String And CBP Plug Assembly. Equalize To Well Pressure.
06:25	0.92	07:20	PFRT	Perforating	RIH With 3 1/8" PJ Omega 3104 Perf. Gun Configured At 120 Degree Phasing, 3 Spf, .36" Penetration Charges, 16 Gms., .44 Dia. Holes. Correlating To HES Dual Spaced Neutron/Spectral Density Dated 03-29-2013 And SLB CBL/CCL Dated 04-08-2013. Found And Correlated To Short Joint At 7,555 - 7,577'. Drop Down To Depth, Set CBP At 7.751'. 2,000 Psi. Perforate Stage 2 CR-4 Zone, 7,509 - 7,731'. 39 Holes. 2,000 Psi. POOH. LayDown Gun, Verify All Shots Fired, WSI And Secured.
7:20	0.08	07:25	GOP	General Operations	Well Turned Over To HES. Pressure Test To 8500#. Equalize, Open To Well.
07:25	1.17	08:35	FRAC	Frac. Job	Frac Stage 2. Fluid System: Hybor G 16 Open Well, 1,933 Psi. ICP. BrokeDown At 10.3 Bpm And 2,673 Psi Pump 3900 Gals. 15% HCL And 78 Bio Balls, Attempt BallOut. Let Balls Fall. Get Stabilized Injection Of 73.2 Bpm And 4,708 Psi., Get ISIP, 2,292 Psi 0.74 Psi./Ft. F.G 36/39 Holes. Con't With SlickWater Pad, 48,246 Gals Stage Into Hybor Pad, 72.0 Bpm At 3,996 Psi On Perfs, 70.4 Bpm At 4,162 Psi., 12,235 Gals. Stage Into 2.0# 20/40 White Prop, 70.4 Bpm At 4,175 Psi On Perfs, 70.3 Bpm At 3,769 Psi., 8,411 Gals. Stage Into 3.0# 20/40 White Prop, 70.3 Bpm At 3,755 Psi On Perfs, 70.4 Bpm At 3,267 Psi., 22,485 Gals. Stage Into 3.5# 20/40 White Prop, 70.4 Bpm At 3,141 Psi On Perfs, 70.6 Bpm At 3,058 Psi., 9,327 Gals. Stage Into 4.0# 20/40 White Prop, 70.6 Bpm At 3,062 Psi On Perfs, 70.7 Bpm At 2,990 Psi., 10,294 Gals. Stage Into Flush, Flush 15 Bbls. Over Bottom Perf. Get ISDP, 2,463 Psi 0.75 Psi./Ft. F.G WSI And Secured. Total 20/40 White Prop - 150,800# Total Clean - 131,538 Gals 3,132 Bbls Produced Water - 66,664 Gals 2% KCL - 62,752 Gals BWTR - 3,304 Bbls. Max. Rate - 72.6 Bpm Avg. Rate - 70.4 Bpm Max. Psi 4,144 Psi. Avg. Psi 3,268 Psi.

RECEIVED: May. 31, 2013



Time Lo	g				
Start Time	Dur (hr)	End Time	Code	Category	Com
08:35	0.17	08:45	CTUW	W/L Operation	Well Turned Over To WireLine. Pick Up Gun String And CBP Plug Assembly. Equalize To Well Pressure.
08:45	1.00	09:45	PFRT	Perforating	RIH With 3 1/8" PJ Omega 3104 Perf. Gun Configured At 120 Degree Phasing, 3 Spf, .36" Penetration Charges, 16 Gms., .44 Dia. Holes. Correlating To HES Dual Spaced Neutron/Spectral Density Dated 03-29-2013 And SLB CBL/CCL Dated 04-08-2013. Found And Correlated To Short Joint At 6,842 - 6,866'. Drop Down To Depth, Set CBP At 7.500'. 2,100 Psi. Perforate Stage 3 CR-3 Zone, 7,221 - 7,480'. 45 Holes. 2,000 Psi. POOH. LayDown Gun, Verify All Shots Fired, WSI And Secured.
09:45	0.08	09:50	GOP	General Operations	Well Turned Over To HES. Pressure Test To 8500#. Equalize, Open To Well.
09:50	1.08	10:55	FRAC	Frac. Job	Frac Stage 3. Fluid System: Hybor G 16 Open Well, 1,980 Psi. ICP. BrokeDown At 10.4 Bpm And 2,230 Psi Pump 3900 Gals. 15% HCL And 90 Bio Balls, Attempt BallOut. Let Balls Fall. Get Stabilized Injection Of 71.5 Bpm And 4,430 Psi., Get ISIP, 2,130 Psi 0.73 Psi./Ft. F.G 33/45 Holes. Con't With SlickWater Pad, 48,544 Gals Stage Into Hybor Pad, 71.2 Bpm At 3,883 Psi On Perfs, 71.0 Bpm At 4,164 Psi., 12,221 Gals. Stage Into 2.0# 20/40 White Prop, 72.7 Bpm At 4,207 Psi On Perfs, 72.6 Bpm At 3,770 Psi., 8,150 Gals. Stage Into 3.0# 20/40 White Prop, 72.7 Bpm At 3,755 Psi On Perfs, 72.9 Bpm At 3,249 Psi., 23,386 Gals. Stage Into 3.5# 20/40 White Prop, 73.0 Bpm At 3,141 Psi On Perfs, 73.0 Bpm At 3,060 Psi., 9,098 Gals. Stage Into 4.0# 20/40 White Prop, 72.9 Bpm At 3,041 Psi On Perfs, 73.0 Bpm At 3,005 Psi., 9,343 Gals. Stage Into Flush, Flush 15 Bbls. Over Bottom Perf Get ISDP, 2,211 Psi 0.74 Psi./Ft. F.G WSI And Secured. Total 20/40 White Prop - 150,100# Total Clean - 130,574 Gals 3,109 Bbls Produced Water - 66,394 Gals BWTR - 3,258 Bbls. Max. Rate - 73.5 Bpm Avg. Rate - 72.9 Bpm Max. Psi 4,241 Psi. Avg. Psi 3,274 Psi.
10:55	0.17	11:05	CTUW	W/L Operation	Well Turned Over To WireLine. Pick Up Gun String And CBP Plug Assembly. Equalize To Well Pressure.
11:05	1.00	12:05	PFRT	Perforating	RIH With 3 1/8" PJ Omega 3104 Perf. Gun Configured At 120 Degree Phasing, 3 Spf, .36" Penetration Charges, 16 Gms., .44 Dia. Holes. Correlating To HES Dual Spaced Neutron/Spectral Density Dated 03-29-2013 And SLB CBL/CCL Dated 04-08-2013. Found And Correlated To Short Joint At 6,842 - 6,866'. Drop Down To Depth, Set CBP At 7.216'. 2,050 Psi. Perforate Stage 4 CR-2/Wasatch Zone, 6,937 - 7,198'. 51 Holes. 1,850 Psi. POOH. LayDown Gun, Verify All Shots Fired, WSI And Secured.
12:05	0.08	12:10	GOP	General Operations	Well Turned Over To HES. Pressure Test To 8500#. Equalize, Open To Well.

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Time Lo	q							
Start Time	Dur (hr)	End Time	Code	Category				Com
Time Lo Start Time 12:10	Dur (hr)	End Time 13:15	FRAC	Frac. Job		Open We Pump 390 Get Stabi F.G 31/5 Con't With Stage Into On Perfs, St	O Gals. 15% HCL Ailized Injection Of 71.0 (ized Injection Of 71.0 (ized Injection Of 71.0 (ized Injection Pad, 48 to Hybor Pad, 71.4 Bp 71.5 Bpm At 3,709 Fo 2.0# 20/40 White P 70.5 Bpm At 3,342 Fo 3.0# 20/40 White P 70.7 Bpm At 2,824 Fo 70.8 Bpm At 2,707 Fo 4.0# 20/40 White P 70.7 Bpm At 2,679 Fo Flush, Flush 15 Bbl	lybor G 16 rokeDown At 10.0 Bpm And 2,219 Psi and 102 Bio Balls, Attempt BallOut. Let Balls Fall. 6 Bpm And 4,405 Psi., Get ISIP, 1,692 Psi 0.68 Psi./Ft. 3,525 Gals pm At 3,514 Psi Psi., 12,262 Gals. Prop, 71.5 Bpm At 3,776 Psi Psi., 7,948 Gals. Prop, 70.6 Bpm At 3,292 Psi Psi., 24,215 Gals. Prop, 70.9 Bpm At 2,665 Psi Psi., 8,842 Gals. Prop, 70.8 Bpm At 2,717 Psi Psi., 10,636 Gals. Ils. Over Bottom Perf ii./Ft. F.G WSI And Secured. 980# 3,140 Bbls
13:15	0.17	13:25	CTUW	W/L Operation		Well Turn To Well P		e. Pick Up Gun String And CBP Plug Assembly. Equalize
13:25	0.92	14:20	PFRT	Perforating		RIH With .36" Pene Neutron/S Found An Drop Dow Perforate Psi.	3 1/8" PJ Omega 311 tration Charges, 16 (spectral Density Date d Correlated To Sho m To Depth, Set CBF Stage 5 CR-1A/CR-	104 Perf. Gun Configured At 120 Degree Phasing, 3 Spf, Gms., .44 Dia. Holes. Correlating To HES Dual Spaced ed 03-29-2013 And SLB CBL/CCL Dated 04-08-2013. ort Joint At 5,606 - 5,626'. P At 6.925'. 1,750 Psi. 1/UteLand Butte Zone, 6,718 - 6,912'. 45 Holes. 1,600 All Shots Fired, WSI And Secured.
14:20	0.08	14:25	GOP	General Operations		Well Turn	ed Over To HES. Pre	ressure Test To 8500#. Equalize, Open To Well.
14:25	0.33	14:45	FRAC	Frac. Job		Pump 15, Flush Wit Get ISDP Total Clea BWTR - 5 Max. Rate Avg. Rate Max. Psi.	II, 1,613 Psi. ICP. Bro 000 Gals. 15% HCL h 2% KCL To 15 Bbls , 1,694 Psi 0.69 Psi an - 23,500 Gals 5	ls. Over Bottom Perf. Volume. i./Ft. F.G WSI And Secured.
14:45	0.17	14:55	CTUW	W/L Operation		Well Turn To Well P		e. Pick Up Gun String And CBP Plug Assembly. Equalize
14:55	0.92	15:50	PFRT	Perforating		.36" Pene Neutron/S Found An Drop Dow Perforate	tration Charges, 16 (Spectral Density Date d Correlated To Sho n To Depth, Set CBF Stage 6 Castle Peak	104 Perf. Gun Configured At 120 Degree Phasing, 3 Spf, Gms., .44 Dia. Holes. Correlating To HES Dual Spaced ed 03-29-2013 And SLB CBL/CCL Dated 04-08-2013. ort Joint At 5,606 - 5,626'. P At 6.712'. 1,600 Psi. k Zone, 6,539 - 6,698'. 45 Holes. 1,450 Psi. All Shots Fired, WSI And Secured.
15:50	14.17	06:00	LOCL	Lock Wellhead & Secure		WSI And	Secured. SDFD.	
5-7D-	45 BTR	5/7/2	2013.0	6:00 - 5/8/2013 0	6:00			
API/UWI			state/Provinc		Field Name		Well Status	Total Depth (ftKB) Primary Job Type
4301351			JT	DUCHESNE	Black Ta		PRODUCING	8,206.0 Drilling & Completion
Time Lo								
Start Time 06:00	Dur (hr) 0.00	End Time 06:00	LOCL	Category Lock Wellhead & Secure			v On Location At 040 Psi., Ran QC On Flui	Com 00 Hrs., Prime Chemical And Fluid Pumps, Pressure Test id, Looks Good.

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Time Lo	g										
Start Time	Dur (hr)	End Time	Code	Category		0 ()	T. II. A	Com			
06:00		06:00	SMTG	Safety Meeting			on, And Red Zone.	Area, PPE, Escape And Mustering Areas,			
06:00	0.00	06:00	FRAC	Frac. Job	Open Well, 1,376 Psi. ICP. BrokeDown At 25.8 Bpm And 2,330 Psi Pump 15,000 Gals. 15% HCL Drop 90 Bio Balls. Flush With 2% KCL To 15 Bbls. Over Bottom Perf. Volume. Get ISDP, 1,535 Psi 0.67 Psi./Ft. F.G WSI And Secured. Total Clean - 22,872 Gals 545 Bbls BWTR - 545 Bbls. Max. Rate - 51.5 Bpm Avg. Rate - 44.6 Bpm Max. Psi 3,899 Psi. Avg. Psi 2,621 Psi.						
06:00	0.00	06:00	CTUW	W/L Operation		Well Turned (To Well Press		Up Gun String And CBP Plug Assembly. Equalize			
06:00	0.83	06:49	PFRT	Perforating		RIH With 3 1/8" PJ Omega 3104 Perf. Gun Configured At 120 Degree Phasing, 3 Spf, .36" Penetration Charges, 16 Gms., .44 Dia. Holes. Correlating To HES Dual Spaced Neutron/Spectral Density Dated 03-29-2013 And SLB CBL/CCL Dated 04-08-2013. Found And Correlated To Short Joint At 5,606 - 5,626'. Drop Down To Depth, Set CBP At 6.532'. 1,400 Psi. Perforate Stage 7 Castle Peak/Black Shale Zone, 6,347 - 6,510'. 36 Holes. 850 Psi. POOH. LayDown Gun, Verify All Shots Fired, WSI And Secured.					
06:49	0.17	07:00	GOP	General Operations		Well Turned (Over To HES. Pressure	Test To 8500#. Equalize, Open To Well.			
07:00	0.25	07:15	FRAC	Frac. Job		Acidize Stage 7. Open Well, 850 Psi. ICP. BrokeDown At 12.5 Bpm And 1,307 Psi Pump 15,000 Gals. 15% HCL Drop 90 Bio Balls. Flush With 2% KCL To 15 Bbls. Over Bottom Perf. Volume. Get ISDP, 1,106 Psi 0.61 Psi./Ft. F.G WSI And Secured. Total Clean - 22,693 Gals 540 Bbls BWTR - 540 Bbls. Max. Rate - 51.7 Bpm Avg. Rate - 38.1 Bpm Max. Psi 4,796 Psi. Avg. Psi 2,149 Psi.					
07:15	0.25	07:30	стиш	W/L Operation		Well Turned Over To WireLine. Pick Up CBP Plug Assembly. Equalize To Well Pressure.					
07:30	0.75	08:15	PFRT	Perforating	RIH With 3 1/8" Sinker Bar And CBP Plug Aassembly. Correlating To HES Dual Spaced Neutron/Spectral Density Dated 03-29-2013 And SL CBL/CCL Dated 04-08-2013. Found And Correlated To Short Joint At 5,606 - 5,626'. Drop Down To Depth, Set CBP At 6.275'. 900 Psi. Bleed Pressure Off Well. POOH. LayDown Tools, WSI And Secured.						
08:15	3.75	12:00	SRIG	Rig Up/Down		RigDown Wir	eLine And Frac Crews, I	MOL.			
12:00	18.00	06:00	LOCL	Lock Wellhead & Secure		WSI And Sec Batch Water,	ured. Move Tanks Off Locatio	on.			
	45 BTR			6:00 - 5/9/2013 0							
API/UWI	3500000		tate/Provinc		Field Name		Status	Total Depth (ftKB) Primary Job Type			
4301351 Time Lo		Į.	JT	DUCHESNE	Black Ta	ali Kluge PR	ODUCING	8,206.0 Drilling & Completion			
Start Time	Dur (hr)	End Time	Code	Category				Com			
06:00		07:00	CTRL	Crew Travel		CREW TRAV	EL.				
07:00	1.50	08:30	RMOV	Rig Move		ROAD RIG T	O LOCATION. SPOT AN	ND RUSU.			
08:30	1.00	09:30	BOPI	Install BOP's				C VALVES. NU BOP AND HYDRIL. RU FLOOR.			
09:30		11:00	GOP	General Operations		SPOT CATWALK AND RACKS. UNLOAD AND PREP 268-JTS 2-7/8" L-80 TBG.					
11:00		13:30	RUTB	Run Tubing				1-JT, 2.31 XN AND 196-JTS TO TAG KILL PLUG.			
13:30	1.00	14:30	GOP	General Operations		RU PWR SW TO 2500 PSI		TEST HYDRIL TO 1500 PSI, AND PIPE RAMS			

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Time Lo	g				
Start Time	Dur (hr)	End Time	Code	Category	Com
14:30	2.50	17:00	DOPG	Drill Out Plugs	EST CIRC AND D/O PLUGS.
					CBP #1 AT 6275'. 0' SAND. D/O IN 10 MIN. FCP 300 ON 36/64". RIH CBP #2 AT 6532'. 0' SAND. D/O IN 8 MIN. FCP 250 ON 36/64". RIH. CBP #3 AT 6712'. 0' SAND. D/O IN 8 MIN. FCP 800 ON 36/64". RIH. CBP #4 AT 6932'. 0' SAND. D/O IN 9 MIN. FCP 800 ON 32/64". CIRC CLEAN. PULL 1-JT. HAVE 217-JTS IN. EOT AT 6907'.
17:00	13.00	06:00	FBCK	Flowback Well	CREW TRAVEL. WELL TURNED TO PROD FOR NIGHT.

5-7D-45 BTR	5/9/2013 06:00	- 5/10/2013	06:00			
API/UWI	State/Province	County	Field Name	Well Status	Total Depth (ftKB)	Primary Job Type
43013513500000	UT	DUCHESNE	Black Tail Ridge	PRODUCING	8,206.0	Drilling & Completion

Time Log	9				
Start Time	Dur (hr)	End Time	Code	Category	Com
06:00	1.00	07:00	CTRL	Crew Travel	CREW TRAVEL.
07:00	3.50	10:30	DOPG	Drill Out Plugs	WELL FLOWING OVERNIGHT. 350 PSI ON 22/64" CHOKE. OPEN TO FBT. RIH AS D/O PLUGS.
					CBP #5 AT 7216'. 18' SAND. D/O IN 12 MIN. FCP 600 ON 26/64. RIH CBP #6 AT 7500'. 30' SAND. D/O IN 10 MIN. FCP 500 ON 28/64. RIH CBP #7 AT 7751'. 18' SAND. D/O IN 15 MIN. FCP 500 ON 38/64. RIH C/O 159' SAND TO FC AT 8116'. D/O FC AND 8' CMT TO 8126' W/ 255-JTS IN.
10:30	1.50	12:00	CTU	Clean Out	CIRC CLEAN (300 BBLS). RD PWR SWIVEL.
12:00	1.00	13:00	PULT	Pull Tubing	POOH AS LD 59-JTS TBG. PU 7" 5K HANGER. LUBE IN AND LAND TBG. TBG DETAIL KB HANGER 195-JTS 2-7/8" TBG 2.31 XN NIPPLE 1-JT 2-7/8" TBG POBS EOT AT 6250.27
13:00	1.50	14:30	BOPR	Remove BOP's	RD FLOOR. ND BOP. NU WH. PLUMB IN FLOW LINES. POBS AT # 1800. RDSU. TURN OVER TO FBC AND PRODUCTION.
14:30	2.00	16:30	RMOV	Rig Move	ROAD RIG TOWARDS 9-10-3-2
16:30	13.50	06:00	FBCK	Flowback Well	WELL TURNED OVER TO FBC AND SALES.

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Division of Oil, Gas and Mining

Operator Change/Name Change Worksheet-for State use only

Effective Date:

11/1/2016

FORMER OPERATOR:	NEW OPERATOR:
Bill Barrett Corporation	Rig II, LLC
1099 18th Street, Suite 2300	1582 West 2600 South
Denver, CO 80202	Woods Cross, UT 84087
CA Number(s):	Unit(s):

WELL INFORMATION:

Well Name	Sec	TWN	RNG	API	Entity	Mineral	Surface	Type	Status
See Attached List									

OPERATOR CHANGES DOCUMENTATION:

1. Sundry or legal documentation was received from the **FORMER** operator on:

10/21/2016

2. Sundry or legal documentation was received from the NEW operator on:

10/21/2016

3. New operator Division of Corporations Business Number:

8256968-0160

REVIEW:

1. Surface Agreement Sundry from NEW operator on Fee Surface wells received on:

N/A

2. Receipt of Acceptance of Drilling Procedures for APD on:

10/21/2016

3. Reports current for Production/Disposition & Sundries:

11/2/2016

4. OPS/SI/TA well(s) reviewed for full cost bonding:

11/3/2016

5. UIC5 on all disposal/injection/storage well(s) approved on:

11/3/2016

6. Surface Facility(s) included in operator change:

None

7. Inspections of PA state/fee well sites complete on (only upon operators request):

11/3/2016

NEW OPERATOR BOND VERIFICATION:

1. Federal well(s) covered by Bond Number:

UTB000712

2. Indian well(s) covered by Bond Number:

LPM 922467

3.State/fee well(s) covered by Bond Number(s):

9219529

DATA ENTRY:

1. Well(s) update in the OGIS on:

11/7/2016

2. Entity Number(s) updated in OGIS on:

11/7/2016

3. Unit(s) operator number update in OGIS on:

N/A

4. Surface Facilities update in OGIS on:

N/A

5. State/Fee well(s) attached to bond(s) in RBDMS on:

11/7/2016

6. Surface Facilities update in RBDMS on:

N/A

COMMENTS:

Well Name	Sec	TWN	RNG	API Number	Entity	Mineral	Surface	Туре	Status
SWD 9-36 BTR	9	030S	060W	4301350646	18077	Indian	Fee	WD	Α
16-6D-46 BTR SWD	6	040S	060W	4301350781	18327	Indian	Fee	WD	Α
6-32-36 BTR SWD	32	030S	060W	4301350921	18329	Indian	Fee	WD	Α
LC TRIBAL 8-26D-47	26	040S	070W	4301334024		Indian	Indian	OW	APD
16-21D-37 BTR	21	030S	070W	4301350758		Indian	Fee	OW	APD
14-11D-37 BTR	11	030S	070W	4301350862		Indian	Fee	OW	APD
7-17D-46 BTR	17	040S	060W	4301350883		Indian	Indian	OW	APD
14-12D-37 BTR	12	030S	070W	4301350894		Indian	Fee	ow	APD
1-18D-36 BTR	18	030S	060W	4301350922		Indian	Fee	OW	APD
13-2D-45 BTR	2	040S	050W	4301350931		Indian	Indian	OW	APD
5H-16-46 BTR	16	040S	060W	4301350992		Indian	Indian	OW	APD
9H-17-45 BTR	17	040S	050W	4301351098		Indian	Indian	OW	APD
13H-8-46 BTR UB	8	040S	060W	4301351124		Indian	Indian	OW	APD
8H-9-46 BTR	9	040S	060W	4301351140		Indian	Indian	ow	APD
LC TRIBAL 7-31D-37	31	030S	070W	4301351147		Indian	Fee	ow	APD
14-16D-45 BTR	16	040S	050W	4301351178	İ	Indian	Indian	ow	APD
16-19D-37 BTR	19	030S	070W	4301351179		Indian	Fee	OW	APD
6-2D-45 BTR	2	040S	050W	4301351234		Indian	Indian	ow	APD
2-2D-45 BTR	2	040S	050W	4301351235		Indian	Indian	OW	APD
10-26-35 BTR	26	030S	050W	4301351248		Indian	Fee	OW	APD
LC TRIBAL 1H-33-46	33	040S	060W	4301351257		Indian	Fee	OW	APD
LC TRIBAL 9-25D-46	25	040S	060W	4301351276		Indian	Indian	OW	APD
LC TRIBAL 8H-30-45	30	040S	050W	4301351277		Indian	Indian	OW	APD
LC TRIBAL 16H-30-45	30	040S	050W	4301351279		Indian	Indian	OW	APD
LC TRIBAL 13-30D-45	30	040S	050W	4301351282		Indian	Indian	OW	APD
LC TRIBAL 16H-36-46	36	040S	060W	4301351291		Indian	Indian	OW	APD
LC TRIBAL 13H-30-46	30	040S	060W	4301351321		Indian	Indian	OW	APD
LC TRIBAL 13H-31-46	31	040S	060W	4301351326		Indian	Indian	OW	APD
LC TRIBAL 16-31D-46	31	040S	060W	4301351328		Indian	Indian	OW	APD
LC TRIBAL 5H-26-47	26	040S	070W	4301351337		Indian	Indian	OW	APD
LC TRIBAL 5H-19-45	20	040S	050W	4301351349		Indian	Indian	OW	APD
LC TRIBAL 16-36D-47	36	040S	070W	4301351363		Indian	Indian	OW	APD
15-4D-47 BTR	4	040S	070W	4301351377		Indian	Fee	OW	APD
16-23D-46 LC TRIBAL	23	040S	060W	4301351396		Indian	Fee	OW	APD
15-2D-36 BTR	2	030S	060W	4301351419		Indian	Fee	OW	APD
16-23D-37 BTR	23	030S	070W	4301351420	1	Indian	Fee	ow	APD
11-9D-47 BTR	9	040S	070W	4301351422		Indian	Fee	OW	APD
15-13D-47 BTR	13	040S	070W	4301351424		Indian	Indian	OW	APD
LC TRIBAL 15-19D-46	19	040S	060W	4301351426	<u> </u>	Indian	Indian	ow	APD
16-13D-45 BTR	13	040\$	050W	4301351428		Indian	Indian	OW	APD

14-12D-45 BTR	12	040S	050W	4301351444	Indian	Indian	OW	APD
16-14D-45 BTR	14	040S	050W	4301351445	Indian	Indian	OW	APD
5-13D-45 BTR	13	040S	050W	4301351446	Indian	Indian	OW	APD
LC TRIBAL 16-26D-46	26	040S	060W	4301351450	Indian	State	OW	APD
LC TRIBAL 10-20D-40	34	0408	060W	4301351451				
16-12D-45 BTR	12	040S	050W	4301351451	Indian Indian	State Indian	OW	APD
8-12D-45 BTR	12	040S	050VV	4301351452			OW	APD
LC TRIBAL 1-35D-46	35	040S	060W		Indian	Indian	OW	APD
16-25D-37 BTR		0405	070W	4301351454	Indian	Fee	OW	APD
LC TRIBAL 13H-29-46	25			4301351455	Indian	Fee	OW	APD
	28	0408	060W	4301351462	Indian	Fee	OW	APD
LC TRIBAL 14-30D-37	30	0308	070W	4301351494	Indian	Fee	OW	APD
7-13D-45 BTR	13	0408	050W	4301351497	Indian	Indian	OW	APD
LC TRIBAL 4H-35-46	35	0408	060W	4301351515	Indian	Fee	OW	APD
LC TRIBAL 13H-19-46	19	040\$	060W	4301351543	Indian	Indian	OW	APD
16-26D-37 BTR	26	030S	070W	4301351598	Indian	Fee	OW	APD
LC TRIBAL 16-31D-37	31	030\$	070W	4301351610	Indian	Fee	OW	APD
5-4-35 BTR	4	030S	050W	4301351613	Indian	Fee	OW	APD
LC TRIBAL 16-31D-47	31	040S	070W	4301351616	Indian	Indian	OW	APD
LC TRIBAL 13H-31-47	31	040S	070W	4301351617	Indian	Indian	OW	APD
LC TRIBAL 13-32D-47	32	040S	070W	4301351619	Indian	Indian	OW	APD
LC TRIBAL 16H-32-47	32	040S	070W	4301351620	Indian	Indian	OW	APD
LC TRIBAL 1-32D-47	32	040S	070W	4301351624	Indian	Indian	OW	APD
LC TRIBAL 4H-32-47	32	040S	070W	4301351625	Indian	Indian	OW	APD
LC TRIBAL 13-28D-47	28	040S	070W	4301351627	Indian	Indian	OW	APD
LC TRIBAL 13H-29-47	28	040S	070W	4301351628	Indian	Indian	OW	APD
LC TRIBAL 16H-28-47	28	040S	070W	4301351629	Indian	Indian	OW	APD
LC TRIBAL 1-28D-47	28	040S	070W	4301351639	Indian	Indian	OW	APD
LC TRIBAL 1H-27-47	28	040S	070W	4301351640	Indian	Indian	OW	APD
LC TRIBAL 4H-28-47	28	040S	070W	4301351641	Indian	Indian	OW	APD
LC TRIBAL 7-25D-58	25	050S	W080	4301351643	Indian	Indian	OW	APD
LC TRIBAL 6-25D-58	25	050S	080W	4301351644	Indian	Indian	OW	APD
LC TRIBAL 13H-24-58	24	050S	W080	4301351645	Indian	Indian	OW	APD
LC TRIBAL 16-24D-58	24	050S	080W	4301351646	Indian	Indian	OW	APD
LC Tribal 8-23D-46	23	040S	060W	4301351654	Indian	Fee	OW	APD
LC Tribal 16-35D-45	35	040S	050W	4301351656	Indian	Fee	OW	APD
LC Tribal 13H-35-45	35	040S	050W	4301351657	Indian	Fee	ow	APD
LC Tribal 16-36D-45	36	040S	050W	4301351658	Indian	Fee	ow	APD
LC Tribal 13H-36-45	36	040S	050W	4301351659	Indian	Fee	OW	APD
LC Tribal 5-36D-45	36	0408	050W	4301351661	Indian	Fee	OW	APD
LC Tribal 8-26D-46	26	040\$	060W	4301351663	Indian	Fee	OW	APD
3-29D-36 BTR	29	0308	060W	4301351665	Indian	Fee	OW	APD

LC Tribal 5-35D-45	35	040S	050W	4301351666	Indian	Fee	OW	APD
_C Tribal 5-24D-46	24	0408	060W	4301351668	Indian	Indian	OW	APD
C TRIBAL 6-12D-58	12	0508	080W	4301351696	Indian	Indian	OW	APD
_C TRIBAL 8-12D-58	12	050S	080W	4301351697	Indian	Indian	OW	APD
.C TRIBAL 16H-22-47	21	040S	070W	4301351700	Indian	Indian	OW	APD
5-25D-37 BTR	25	0308	070W	4301351803	Indian	Fee	OW	APD
8-3D-36 BTR	3	0308	060W	4301351804	Indian	Fee	OW	APD
14-26D-37 BTR	26	0308	070W	4301351805	Indian	Fee	OW	APD
9-4-35 BTR	4	0308	050W	4301351806	Indian	Fee	ow	APD
11-4D-35 BTR	4	030S	050W	4301351807	Indian	Fee	OW	APD
6-27D-37 BTR	27	0308	070W	4301351808	Indian	Fee	OW	APD
14-27D-37 BTR	27	0308	070W	4301351809	Indian	Fee	OW	APD
14-16D-46 BTR	16	040S	060W	4301351812	Indian	Indian	OW	APD
_C Tribal 16-35D-48	35	0408	080W	4301351847	Indian	Indian	OW	APD
_C Tribal 13H-35-48	35	040S	080W	4301351848	Indian	Indian	OW	APD
_C Tribal 13-2D-58	11	050S	080W	4301351850	Indian	Indian	OW	APD
5-13D-36 BTR	13	030S	060W	4301351862	Indian	Fee	OW	APD
5-8D-36 BTR	8	0308	060W	4301351871	Indian	Fee	OW	APD
16-1D-36 BTR	1	0308	060W	4301351872	Indian	Fee	ow	APD
3-18D-46 BTR	18	040S	060W	4301351897	Indian	Fee	OW	APD
_C Tribal 5-36D-46	36	0408	060W	4301351905	Indian	Indian	OW	APD
LC Tribal 5-26D-45	26	040S	050W	4301351907	Indian	Indian	OW	APD
14-13D-45 BTR	13	040S	050W	4301351974	Indian	Indian	OW	APD
14-34D-46 DLB	34	040S	060W	4301351975	Indian	Fee	OW	APD
C Tribal 5-21D-45	21	0408	050W	4301352001	Indian	Indian	OW	APD
_C Tribal 8-22D-45	22	0408	050W	4301352002	Indian	Indian	OW	APD
_C Tribal 8-25D-45	25	0408	050W	4301352007	Indian	Indian	OW	APD
_C Tribal 16-25D-45	25	040S	050W	4301352008	Indian	Indian	OW	APD
LC Tribal 16-22D-45	22	040S	050W	4301352009	Indian	Indian	OW	APD
LC Tribal 16-26D-45	26	0408	050W	4301352010	Indian	Indian	OW	APD
_C Tribal 14-31D-37	31	0308	070W	4301352016	Indian	Fee	OW	APD
5-12D-45 BTR	12	040S	050W	4301352030	Indian	Indian	OW	APD
_C Tribal 9-20D-45	20	040S	050W	4301352031	Indian	Indian	OW	APD
LC Tribal 13-35D-47	35	0408	070W	4301352055	Indian	Indian	OW	APD
_C Tribal 1-23D-47	23	040S	070W	4301352057	Indian	Indian	ow =	APD
9-17D-46 BTR	17	040S	060W	4301352059	Indian	Indian	OW	APD
11-18D-46 BTR	18	040S	060W	4301352060	Indian	Indian	OW	APD
9-10D-47 BTR	10	040S	070W	4301352092	Indian	Fee	OW	APD
LC Tribal 1-17D-47	17	0408	070W	4301352096	Indian	Fee	OW	APD
7-35D-37 BTR	35	0308	070W	4301352115	Indian	Fee	OW	APD
14-25D-37 BTR	25	0308	070W	4301352116	Indian	Fee	OW	APD

LC Tribal 5-25-46	25	040S	060W	4301352126	Indian	Indian	OW	APD
3-33D-35 BTR	33	030S	050W	4301352161	Indian	Fee	OW	APD
5-4D-36 BTR	4	030S	060W	4301352175	Indian	Fee	OW	APD
7-4D-36 BTR	4	030S	060W	4301352176	Indian	Fee	OW	APD
_C Tribal 4-36D-47	36	040S	070W	4301352186	Indian	Indian	OW	APD
LC Tribal 4-22D-46	22	040S	060W	4301352944	Indian	Indian	OW	APD
LC Tribal 16-22D-46	22	040S	060W	4301352945	Indian	Indian	OW	APD
LC Tribal 11-19D-46	19	040S	060W	4301352946	Indian	Indian	OW	APD
LC Tribal 7-20D-45	20	040S	050W	4301352947	Indian	Indian	OW	APD
15-11D-35 BTR	11	030S	050W	4301353056	Indian	Fee	OW	APD
13-11D-35 BTR	11	030S	050W	4301353057	Indian	Fee	OW	APD
BTR 16-36D-37	36	030S	070W	4301353059	Indian	Fee	OW	APD
4-29D-35 BTR	30	030S	050W	4301353060	Indian	Fee	OW	APD
1-30D-35 BTR	30	030S	050W	4301353061	Fee	Fee	OW	APD
LC TRIBAL 3-23D-46	23	040S	060W	4301353066	Indian	State	OW	APD
_C Tribal 14-23D-46	23	040S	060W	4301353067	Indian	State	OW	APD
_C Tribal 13-25D-46	25	040S	060W	4301353068	Indian	Indian	OW	APD
_C Tribal 14-26D-46	26	040S	060W	4301353069	Indian	State	OW	APD
_C Tribal 5-26D-46	26	040S	060W	4301353070	Indian	State	OW	APD
_C Tribal 11-35D-45	35	040S	050W	4301353071	Indian	State	OW	APD
_C Tribal 7-35D-45	35	040S	050W	4301353072	Indian	State	OW	APD
_C Tribal 3-35D-45	35	040S	050W	4301353075	Indian	State	OW	APD
_C Tribal 14-36D-45	36	040S	050W	4301353076	Indian	State	OW	APD
_C Tribal 13-36D-45	36	040S	050W	4301353077	Indian	State	OW	APD
_C Tribal 10-36D-45	36	040S	050W	4301353078	Indian	State	OW	APD
_C Tribal 8-36D-45	36	040S	050W	4301353079	Indian	State	OW	APD
LC Tribal 6-36D-45	36	040S	050W	4301353080	Indian	State	OW	APD
LC Tribal 1-34D-46	34	040S	060W	4301353081	Indian	State	OW	APD
LC Tribal 9-27D-46	27	040S	060W	4301353082	Indian	State	OW	APD
_C Tribal 13-35D-45	35	040S	050W	4301353083	Indian	State	OW	APD
_C Tribal 8-35D-45	35	040S	050W	4301353084	Indian	State	OW	APD
LC Tribal 15-35D-45	35	040S	050W	4301353085	Indian	State	OW	APD
LC Tribal 12-25D-45	25	040S	050W	4301353122	Indian	Indian	OW	APD
LC Tribal 14-25D-45	25	040S	050W	4301353123	Indian	Indian	OW	APD
LC Tribal 10-25D-45	25	040S	050W	4301353124	Indian	Indian	ow	APD
_C Tribal 11-26-45	26	040S	050W	4301353125	Indian	Indian	OW	APD
_C Tribal 13-26D-45	26	040S	050W	4301353126	Indian	Indian	OW	APD
LC Tribal 7-31D-46	31	040S	060W	4301353127	Indian	Indian	OW	APD
LC Tribal 7-19D-45	19	040S	050W	4301353128	Indian	Indian	ow	APD
LC Tribal 5-19D-45	19	040S	050W	4301353130	Indian	Indian	OW	APD
LC Tribal 7-25D-46	25	040S	060W	4301353132	Indian	Indian	OW	APD

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_C Tribal 7-24D-46	24	0408	060W	4301353134		Indian	Indian	OW	APD
.C Tribal 14-31D-46	31	040S	060W	4301353135		Indian	Indian	OW	APD
C Tribal 14-30D-46	30	040S	060W	4301353136		Indian	Indian	OW	APD
13-4-35 BTR SWD	4	030S	050W	4301353293		Fee	Fee	OW	APD
.C FEE 14-26D-47	26	040S	070W	4301353294	1	Fee	Indian	OW	APD
C Fee 5-25D-47	25	040S	070W	4301353295		Fee	Indian	OW	APD
7-35-46 LC SWD	35	040S	060W	4301353296		Fee	Fee	OW	APD
.C Fee 1H-33-47	32	040S	070 W	4301353309		Fee	Indian	ow	APD
_C FEE 14-2D-58	2	050S	W080	4301353312		Fee	Indian	OW	APD
C FEE 13H-21-47	21	040S	070W	4301353313		Fee	Indian	OW	APD
C Fee 16-21D-47	21	040S	070W	4301353326		Fee	Indian	OW	APD
6-7D-46 BTR	7	040S	060W	4301353328		Fee	Indian	OW	APD
C Fee 15-26D-47	26	040S	070W	4301353331		Fee	Indian	OW	APD
.C Fee 4-24D-47	23	040S	070W	4301353332		Fee	Indian	OW	APD
.C Fee 5-34D-47	34	040S	070W	4301353333		Fee	Indian	OW	APD
.C Fee 5-35D-47	35	040S	070W	4301353334	:	Fee	Indian	OW	APD
3-34D-47 LC Fee	34	040S	070W	4301353337		Fee	Indian	OW	APD
4-35D-35 BTR	35	030S	050W	4301352120		Fee	Fee	ow	DRL
-17D-46 BTR	17	040S	060W	4301351078		Indian	Indian	OW	OPS
-34D-35 BTR	34	030S	050W	4301351187		Indian	Fee	OW	OPS
5-10D-45 BTR	10	040S	050W	4301351221		Indian	Indian	OW	OPS
-3D-45 BTR	3	040S	050W	4301351810		Indian	Indian	OW	OPS
-34D-35 BTR	34	030S	050W	4301352117		Fee	Fee	OW	OPS
-35D-35 BTR	35	030S	050W	4301352118		Fee	Fee	OW	OPS
-2D-46 BTR	2	040S	060W	4301353086		Indian	Fee	OW	OPS
'-21-46 DLB	21	040S	060W	4301333567	16526	Indian	Indian	OW	P
.C TRIBAL 1H-27-46	27	040S	060W	4301333568	18175	Indian	Fee	GW	P
'-29-46 DLB	29	040S	060W	4301333584	17603	Indian	Fee	GW	P
C TRIBAL 12H-28-46	28	0408	060W	4301333631	18132	Indian	Indian	GW	P
.C TRIBAL 13H-21-46	21	0408	060W	4301333632	18107	Indian	Indian	GW	 P
2-36-36 BTR	36	030S	060W	4301333638	16336	Indian	Fee	GW	P
i-5-46 BTR	5	0408	060W	4301333639	16542	Indian	Fee	OW	P
5-23-36 BTR	23	0308	060W	4301333642	16675	Indian	Fee	GW	P
4-29-36 BTR	29	0308	060W	4301333643	16725	Indian	Fee	ow	P
4-30-36 BTR	30	0308	060W	4301333644	16701	Indian	Fee	GW	<u>'</u>
'-20-46 DLB	20	040S	060W	4301333657	16584	Indian	Indian	OW	'P
.C TRIBAL 5-21D-46	21	0408	060W	4301333658	18887	Indian	Indian	OW	P
-20-46 DLB	20	0408	060W	4301333659	18750	Indian	Indian	GW	P
.C TRIBAL 13H-20-46	20	0408	060W	4301333678	17979	Indian	Indian	GW	P
14-7-46 BTR	7	0408	060W	4301333806	16890	Indian	Indian	GW	P
	1.	0.00	100011	TOO OOOOOO	10000	HIMIAII	HIGHAIL	UVV	1 1-1

1-5-45 BTR	5	040S	050W	4301333868	16931	Indian	Indian	OW	Р
5-16-36 BTR	16	030S	060W	4301333970	17195	Indian	Fee	ow	P
5-29-36 BTR	29	030S	060W	4301333972	17557	Indian	Fee	OW	P
4-30-36 BTR	30	030S	060W	4301333973	17249	Indian	Fee	OW	P
7-19-46 DLB	19	040S	060W	4301334004	19018	Indian	Indian	OW	Р
5-25-36 BTR	25	0308	060W	4301334021	17126	Fee	Fee	OW	Р
5-4-45 BTR	4	0408	050W	4301334089	17507	Indian	Indian	OW	Р
13-2-46 BTR	2	040S	060W	4301334090	18618	Indian	Indian	ow	Р
2-3-45 BTR	3	040S	050W	4301334099	17932	Indian	Indian	OW	Р
7-6-45 BTR	6	040S	050W	4301334100	17653	Indian	Indian	ow	Р
1-9-45 BTR	9	040S	050W	4301334101	17910	Indian	Indian	OW	P
8-10-45 BTR	10	040S	050W	4301334102	17530	Indian	Indian	OW	Р
7-17-45 BTR	17	040S	050W	4301334104	17933	Indian	Indian	OW	P
16-7-45 BTR	7	040S	050W	4301334111	17665	Indian	Indian	OW	Р
15-18-45 BTR	18	040S	050W	4301334112	17832	Indian	Indian	ow	P
6-12-46 BTR	12	040S	060W	4301334114	17964	Indian	Indian	ow	P
5-13-46 BTR	13	040S	060W	4301334115	17833	Indian	Indian	OW	P
16-26-36 BTR	26	030S	060W	4301334132	18028	Indian	Fee	OW	P
1-23-36 BTR	23	030S	060W	4301334136	17722	Indian	Fee	OW	P
15-10-36 BTR	10	030S	060W	4301334277	17419	Indian	Fee	OW	Р
14-5-46 BTR	5	040S	060W	4301350307	17624	Fee	Fee	OW	P
14X-22-46 DLB	22	040S	060W	4301350351	17604	Indian	Indian	OW	Р
16-13-36 BTR	13	030S	060W	4301350372	17853	Indian	Fee	ow	Р
5-33-46 DLB	33	040S	060W	4301350397	17765	Indian	Fee	OW	Р
5-34-46 DLB	34	040S	060W	4301350415	17801	Indian	State	GW	Р
LC FEE 12H-32-46	32	040S	060W	4301350431	18003	Fee	Fee	OW	P
1-13D-47 BTR	13	040S	070W	4301350445	18205	Indian	Fee	OW	Р
16-8D-45 BTR	8	040S	050W	4301350466	18799	Indian	Indian	OW	Р
7-13D-46 BTR	13	040S	060W	4301350470	18076	Indian	Indian	OW	Р
14-8D-45 BTR	8	040S	050W	4301350567	18207	Indian	Indian	ow	Р
14-5D-45 BTR	5	040S	050W	4301350568	18108	Indian	Indian	OW	Р
16-31D-36 BTR	31	030S	060W	4301350573	18004	Indian	Fee	ow	P
5-7D-46 BTR	7	040S	060W	4301350574	18176	Indian	Indian	OW	Р
LC TRIBAL 13H-33-46	34	040S	060W	4301350575	18223	Indian	State	OW	Р
5-8-45 BTR	8	040S	050W	4301350607	18279	Indian	Indian	OW	Р
16-6D-45 BTR	6	040S	050W	4301350610	18177	Indian	Indian	OW	P
5-18D-45 BTR	18	040S	050W	4301350611	18300	Indian	Indian	OW	Р
7-26-37 BTR	26	030\$	070W	4301350641	18131	Indian	Fee	OW	Р
3-11D-36 BTR	11	030S	060W	4301350642	18299	Indian	Fee	OW	Р
16-1D-46 BTR	1	040S	060W	4301350675	18525	Indian	Indian	ow	Р
14-3-45 BTR	3	040S	050W	4301350676	18363	Indian	Indian	ow	Р

4-17D-45 BTR	17	040S	050W	4301350687	18517	Indian	Indian	OW	Р
5-6D-45 BTR	6	040S	050W	4301350688	18726	Indian	Indian	OW	Р
7-7D-45 BTR	7	040S	050W	4301350689	18380	Indian	Indian	OW	Ρ
14-10D-45 BTR	10	040S	050W	4301350754	18447	Indian	Indian	OW	P
14-9D-45 BTR	9	040S	050W	4301350755	18379	Indian	Indian	OW	P
13-16D-36 BTR	16	030S	060W	4301350757	18206	Indian	State	OW	Р
5-9D-36 BTR	9	030S	060W	4301350843	18381	Indian	Fee	ow	P
16-5D-46 BTR	5	040S	060W	4301350844	18280	Fee	Fee	OW	Р
5-27D-37 BTR	27	030S	070W	4301350847	18526	Indian	Fee	OW	Р
7-4D-45 BTR	4	040S	050W	4301350884	18562	Indian	Indian	OW	Р
2-16D-45 BTR	16	040S	050W	4301350899	18619	Indian	Indian	OW	Р
16-10D-45 BTR	10	040S	050W	4301350902	18725	Indian	Indian	OW	P
5-2D-36 BTR	2	030S	060W	4301350913	18886	Indian	Fee	OW	Р
13H-27-36 BTR	27	030S	060W	4301350918	18445	Indian	State	OW	P
8-16D-46 BTR	16	040S	060W	4301350953	19027	Indian	Indian	OW	Р
16-16D-46 BTR	16	040S	060W	4301350956	19028	Indian	Indian	OW	P
16-9D-45 BTR	9	040S	050W	4301350962	18662	Indian	Indian	OW	Р
14-31D-36 BTR	31	030S	060W	4301350973	18524	Indian	Fee	OW	Р
5-10D-36 BTR	10	030S	060W	4301350978	18989	Indian	Fee	OW	Р
1-32D-36 BTR	32	030S	060W	4301350979	18648	Indian	Fee	OW	Р
16-12D-36 BTR	12	030S	060W	4301350980	18748	Indian	Fee	ow	Р
2-18D-45 BTR	18	040S	050W	4301350991	18776	Indian	Indian	OW	P
3-1-46 BTR	1	040S	060W	4301351017	18777	Indian	Fee	ow	Р
10-5-45 BTR	5	040S	050W	4301351062	18724	Indian	Indian	OW	Р
12-4D-45 BTR	4	040S	050W	4301351063	18813	Indian	Indian	ow	Р
1-10D-45 BTR	10	040S	050W	4301351064	18966	Indian	Indian	ow	Р
16-2D-46 BTR	2	040S	060W	4301351079	18830	Indian	Indian	OW	Р
9H-4-45 BTR	4	040S	050W	4301351092	18814	Indian	Indian	OW	Р
12-17-45 BTR	17	040S	050W	4301351097	18984	Indian	Indian	OW	Р
5-9D-46 BTR	9	040S	060W	4301351109	19313	Indian	Fee	OW	Р
14-9D-36 BTR	9	030S	060W	4301351144	19004	Indian	Fee	OW	Р
5-31D-36 BTR	31	030S	060W	4301351146	18691	Indian	Fee	ow	Р
4-9D-45 BTR	9	040S	050W	4301351157	18883	Indian	Indian	OW	Р
8-12D-46 BTR	12	040S	060W	4301351159	18911	Indian	Indian	OW	Р
LC TRIBAL 16-23D-47	23	040S	070W	4301351180	18617	Indian	Indian	OW	Р
14-7D-45 BTR	7	040S	050W	4301351222	18949	Indian	Indian	OW	Р
5-16D-45 BTR	16	040S	050W	4301351223	18987	Indian	Indian	OW	P
4-5D-45 BTR	5	040S	050W	4301351242	18882	Indian	Indian	OW	P
LC TRIBAL 16H-19-45	19	040S	050W	4301351278	18627	Indian	Indian	OW	Р
LC TRIBAL 13-19D-45	19	040S	050W	4301351280	18628	Indian	Indian	OW	Р
LC TRIBAL 5-30D-45	30	040S	050W	4301351281	19448	Indian	Indian	ow	Р

LC TRIBAL 15-24D-46	24	040S	060W	4301351283	18626	Indian	Indian	OW	Р
LC TRIBAL 13H-24-46	19	040S	050W	4301351289	18629	Indian	Indian	ow	Р
7-16-47 BTR	16	040S	070W	4301351296	18950	Indian	Fee	ow	P
14-18D-45 BTR	18	040S	050W	4301351313	19005	Indian	Indian	ow	Р
LC TRIBAL 16-30D-46	30	040S	060W	4301351320	19006	Indian	Indian	ow	Р
LC TRIBAL 5-20D-45	20	040S	050W	4301351331	19449	Indian	Indian	ow	Р
11-8D-46 BTR	8	040S	060W	4301351336	19314	Indian	Indian	OW	Р
5-7D-45 BTR	7	040S	050W	4301351350	18951	Indian	Indian	ow	Р
7-5-35 BTR	5	030S	050W	4301351599	19078	Indian	Fee	OW	P
13-5D-35 BTR	5	030S	050W	4301351600	18996	Indian	Fee	ow	Р
11-5D-35 BTR	5	030S	050W	4301351601	19061	Fee	Fee	OW	Р
15-5D-35 BTR	5	030S	050W	4301351602	19062	Fee	Fee	OW	Р
9-5D-35 BTR	5	030S	050W	4301351609	19029	Indian	Fee	ow	Р
3-5D-35 BTR	5	030S	050W	4301351638	19079	Indian	Fee	OW	Р
7-8-46 BTR	8	040S	060W	4301351702	19315	Indian	Indian	ow	Р
7-30-46 DLB	30	040S	060W	4301351703	18997	Fee	Indian	OW	Р
3-13D-46 BTR	13	040S	060W	4301351718	18881	Indian	Indian	ow	Р
2-13D-46 BTR	13	040S	060W	4301351719	18885	Indian	Indian	OW	Р
12-12D-46 BTR	12	040S	060W	4301351720	18867	Indian	Indian	OW	P
10-12D-46 BTR	12	040S	060W	4301351721	18856	Indian	Indian	ow	Р
11-11D-47 BTR	11	040S	070W	4301352091	19633	Fee	Fee	ow	P
7-12D-47 BTR	12	040S	070W	4301352094	19600	Indian	Fee	ow	Р
5-12D-47 BTR	12	040S	070W	4301352095	19634	Indian	Fee	ow	Р
14-33D-35 BTR	33	030S	050W	4301352162	19450	Indian	Fee	ow	Р
16-33D-35 BTR	33	030S	050W	4301352163	19451	Indian	Fee	ow	Р
14-22-46 DLB	22	040S	060W	4301333660	17604	Indian	Indian	D	PA
13H-31-36 BTR	31	0308	060W	4301350465	18485	Indian	Fee	OW	PA
16X-23D-36 BTR	23	030S	060W	4301350623	18007	Indian	State	OW	PA
8-6-45 BTR	6	040S	050W	4301350900	18561	Indian	Indian	ow	PA
13-13-36 BTR	13	030S	060W	4301350919	18364	Indian	Fee	OW	PA
7-28-46 DLB	28	040S	060W	4301333569	16460	Indian	Indian	OW	S
5-21-36 BTR	21	030S	060W	4301333641	16674	Indian	Fee	GW	S
13-26-36 BTR	26	030S	060W	4301333980	17569	Indian	Fee	OW	S
14-1-46 BTR	1	040S	060W	4301334113	18516	Indian	Indian	OW	S
16-21-36 BTR	21	030S	060W	4301334130	17721	Indian	Fee	OW	S
14-21-36 BTR	21	030S	060W	4301334131	18006	Indian	Fee	OW	S
7-16-36 BTR	16	030\$	060W	4301334133	17834	Indian	Fee	OW	s
1-30-36 BTR	30	0308	060W	4301334134	17905	Indian	Fee	OW	S
16-30-36 BTR	30	0308	060W	4301334135	18005	Indian	Fee	OW	S
3-23-36 BTR	23	0308	060W	4301334137	17860	Indian	Fee	OW	S
16-16-36 BTR	16	030S	060W	4301334138	17666	Indian	Fee	OW	S

4-26-36 BTR	26	030S	060W	4301334139	17620	Fee	Fee	OW	S
9-11-36 BTR	11	030S	060W	4301334276	17451	Indian	Fee	OW	S
3-36-36 BTR	36	030S	060W	4301350398	17955	Indian	Fee	OW	S
7-10-36 BTR	10	030S	060W	4301350437	18052	Indian	Fee	OW	S
16-12D-46 BTR	12	040S	060W	4301350467	18051	Indian	Indian	OW	S
13H-13-46 BTR	13	040\$	060W	4301350468	18208	Indian	Indian	OW	S
13-12-46 BTR	12	040S	060W	4301350469	18233	Indian	Indian	OW	S
14-8D-36 BTR	8	030S	060W	4301350612	18163	Indian	Fee	OW	S
14-7D-36 BTR	7	030S	060W	4301350613	18330	Indian	Fee	OW	S
16-9-36 BTR	9	0308	060W	4301350645	18078	Indian	Fee	OW	S
7-27-37 BTR	27	030S	070W	4301350647	18090	Indian	Fee	OW	S
16-12D-37 BTR	12	030S	070W	4301350785	18446	Indian	Fee	OW	S
14-21D-37 BTR	21	030S	070W	4301350859	18548	Indian	Fee	OW	S
10-18D-36 BTR	18	030S	060W	4301350915	18884	Indian	Fee	OW	S
5-27D - 36	27	030S	060W	4301350917	18482	Indian	State	OW	S
10-36D-36 BTR	36	030S	060W	4301351005	18523	Indian	Fee	OW	S
14-6D-45 BTR	6	040S	050W	4301351158	18967	Indian	Indian	OW	S
5H-1-46 BTR UTELAND BUTTE	6	040S	050W	4301351215	18728	Indian	Indian	OW	S
5H-1-46 BTR WASATCH	6	040S	050W	4301351216	18727	Indian	Indian	OW	S
1-25D-36 BTR	25	030S	060W	4301351294	18798	Indian	Fee	OW	S
5-5D-35 BTR	5	030S	050W	4301351605	19055	Indian	Fee	OW	S
16-23-36 BTR	23	030S	060W	4301333971	17182	Indian	Fee	OW	TA
LC TRIBAL 14-23D-47	23	040S	070W	4301334022	18616	Indian	Indian	OW	TA
5-32D-36 BTR	32	030S	060W	4301350756	18328	Indian	Fee	OW	TA



October 20, 2016

RECEIVED

OCT 21 2016

Re: Bill Barrett Corporation Transfer to New Operator

DIV. OF OIL, GAS & MINING

Dear Ms. Medina:

Attached please find the change of operation Form 9, Form 5's and Request to Transfer APD formchanging the operator from Bill Barrett Corporation to RIG II, LLC, effective 11/1/2016. Badlands Energy – Utah, LLC will be a sub-operator.

New Operator Contact information:

RIG II, LLC 1582 West 2600 South Woods Cross, Utah 84087-0298 Telephone:(801) 683-4245 Fax:(801) 298-9889

Upon reviewing the attached, please contact myself with any questions at 303-312-8115.

Sincerely,

Bill Barrett Corporation

Brady Riley Permit Analyst

STATE OF UTAH FORM 9 **DEPARTMENT OF NATURAL RESOURCES** 5. LEASE DESIGNATION AND SERIAL NUMBER: DIVISION OF OIL, GAS AND MINING (see attached well list) 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: SUNDRY NOTICES AND REPORTS ON WELLS N/A 7, UNIT or CA AGREEMENT NAME: Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 1. TYPE OF WELL 8. WELL NAME and NUMBER OIL WELL 🔽 GAS WELL (see attached well list) 2. NAME OF OPERATOR: 9. API NUMBER RIG II, LLC 3. ADDRESS OF OPERATOR PHONE NUMBER: 10. FIELD AND POOL, OR WILDCAT: 1582 West 2600 South (801) 683-4245 STATE UT ZIP 84087 Wood Cross 4. LOCATION OF WELL FOOTAGES AT SURFACE: (see attached well list) COUNTY: QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: STATE: UTAH CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. TYPE OF SUBMISSION TYPE OF ACTION ACIDIZE REPERFORATE CURRENT FORMATION NOTICE OF INTENT (Submit in Duplicate) ALTER CASING FRACTURE TREAT SIDETRACK TO REPAIR WELL Approximate date work will start; CASING REPAIR **NEW CONSTRUCTION** TEMPORARILY ABANDON 11/1/2016 CHANGE TO PREVIOUS PLANS OPERATOR CHANGE TUBING REPAIR CHANGE TUBING PLUG AND ABANDON VENT OR FLARE SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK WATER DISPOSÁL (Submit Original Form Only) CHANGE WELL STATUS PRODUCTION (START/RESUME) WATER SHUT-OFF Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE OTHER: CONVERT WELL TYPE **RECOMPLETE - DIFFERENT FORMATION** 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. RIG II, LLC IS SUBMITTING THIS SUNDRY AS NOTIFICATION THAT THE WELLS LISTED ON THE ATTACHED LIST HAVE BEEN SOLD TO-Rig II, LLC BY BILL BILL BARRETT CORPORATION EFFECTIVE 11/1/2016. PLEASE REFER ALL FUTURE CORRESPONDENCE TO THE ADDRESS BELOW. RIG II, LLC 1582 West 2600 South Woods Cross, Utah 84087-0298 801-683-4245 (STATE/FEE BOND # 9219529/ BLM BOND # UTB000712/ BIA BOND # LPM9224670) BILL BARRETT CORPORATION NOILS RIG II, LLC MAME (PLEASE PRINT) _ NAME (PLEASE PRINT) SIGNATURE SIGNATURE EH&S, Government and Regulatory Affairs Jesse McSwain Manager NAME (PLEASE PRINT) 1012016

APPROVED

NOV 0 7 2016

(This space for State use only)

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

Request to Transfer Application or Permit to Drill

	(This form should ac	ccompany a Sundr	y Notice, Form 9, reque	esting APD transfer)		
Well	name:	(See attached li	st)			
API ı	number:					
Loca	ation:	Qtr-Qtr:	Section:	Township: Range:		
Com	pany that filed original application:	Bill Barrett Corp	oration			
Date	original permit was issued:					
Com	pany that permit was issued to:	Bill Barrett Cor	poration			
Check one		Des	ired Action:			
	Transfer pending (unapproved) App					
	The undersigned as owner with legal r submitted in the pending Application for owner of the application accepts and a	or Permit to Dril	l, remains valid ar	nd does not require revision. The	new	
✓	Transfer approved Application for F	ermit to Drill t	o new operator			
	The undersigned as owner with legal r information as submitted in the previou revision.				re	
Folio	owing is a checklist of some items rel	ated to the ap	plication, which s	should be verified.	Yes	No
If loc	ated on private land, has the ownership	changed?			✓	
	if so, has the surface agreement been	updated?				✓
	e any wells been drilled in the vicinity of tirements for this location?	the proposed w	rell which would af	fect the spacing or siting		✓
	e there been any unit or other agreemen osed well?	ts put in place t	hat could affect th	e permitting or operation of this		✓
	there been any changes to the access osed location?	route including	ownership or righ	t-of-way, which could affect the		✓
Has t	the approved source of water for drilling	changed?				✓
	e there been any physical changes to the s from what was discussed at the onsite		on or access route	which will require a change in		✓
Is bo	nding still in place, which covers this pro	posed well? B	ond No. 9219529-UDOGM/U	JTB000712-BLM / LPM9224670-BIA	1	
shou nece	desired or necessary changes to either a ld be filed on a Sundry Notice, Form 9, o ssary supporting information as required	or amended Ap	plication for Permi			red,
	e (please print) Jesse McSwain		Title Manager	2110		
_	esenting (company name) RIG II, LLC		Date 10 0	<u> 114 </u>		
rtepi	cooming (company name)			· · · · · · · · · · · · · · · · · · ·		

The person signing this form must have legal authority to represent the company or individual(s) to be listed as the new operator on the Application for Permit to Drill.

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS AND MINING

	TRAI	NSFE	R OF A	AUTHORITY TO INJECT	•
Well Name and Number 6-32-36 BTR SWD		4-8'			API Number 4301350921
Location of Well				DUQUENOE	Field or Unit Name CEDAR RIM
Footage: 1628 FNL 1553 FWL QQ, Section, Township, Range: SENW	32	38	6W	County : DUCHENSE State : UTAH	Lease Designation and Number 20G0005608

EFFECTIVE DATE OF TRANSFER: 11/1/2016

CURRENT OP	PERATOR	
Company:	BILL BARRETT CORPORATION	Name: Duane Zavadil
Address:	1099 18th Street Ste 2300	Signature: 2nCd
	city DENVER state CO zip 80202	Senior Vice President - Title: EH&S, Government and Regulatory Affairs
Phone:	(303) 293-9100	Date: 10 20 16
Comments	· · · · · · · · · · · · · · · · · · ·	

Company:	RIG II, LLC	Name: Jesse McSwain
Address:	1582 West 2600 South	Signature: Jene MG:
	city Wood Cross state UT zip 84087	Title: Manager
Phone:	(801) 683-4245	Date: 10 20 10
Comments		Date. 10 CO 10

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Transfer approved by:

Approval Date: ///3//L

Comments:

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

	TRANSFER OF AL	JTHORITY TO INJECT	T
Well Name and 16-6D-46 BT			API Number 4301350781
ocation of Well		:	Field or Unit Name
Footage: 03	200 FSL 0099 FEL	County : DUCHESNE	ALTAMONT Lease Designation and Number
QQ, Section,	Township, Range: SESE 6 4S 6W	State: UTAH	20G0005608
	11/1/2016		
EFFECTIVE L	DATE OF TRANSFER: 11/1/2016		
URRENT OP	PERATOR		
Company:	BILL BARRETT CORPORATION	Name: Duane	Zavadil
Address:	1099 18th Street Ste 2300	Signature:	m ZwW
	city DENVER state CO zip 80202	SeniorV	ice President - Government and Regulatory Affairs
Phone:	(303) 293-9100	Date:	20/16
Comments:	:	- 	
NEW OPERAT			
Company:	RIG II, LLC	Name: Jesse	McSwain
Address:	1582 West 2600 South	Signature:	Dese MG:
	city Wood Cross state UT zip 84087	Title: Mana	
Phone:	(801) 683-4245	Date:	120/14
Comments	:		
This space for S	state use only)	•	1 ,
Transfer ap	pproved by:	Approval Date:	11/3/16
	Title: VIC		

Comments:

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

	TRANSFER OF AL	JTHORITY TO INJEC	Γ
ell Name and SWD 9-36 B	TR		API Number 4301350646
cation of Well			Field or Unit Name CEDAR RIM
Footage: 0	539 FSL 0704 FEL	County : DUCHESNE	Lease Designation and Number
QQ, Section,	Township, Range: SESE 9 3S 6W	State: UTAH	2OG0005608
FFECTIVE	DATE OF TRANSFER: 11/1/2016		
URRENT OP	PERATOR		
	DV L DADDETT CODDODATION	_	
Company:	BILL BARRETT CORPORATION	Name: Duane	e Zavadil
Address:	1099 18th Street Ste 2300	Signature: Senior V	rice President -
	city DENVER state CO zip 80202	Title: EH&S, G	Government and Regulatory Affairs
Phone:	(303) 293-9100	Date: <u>\</u>	2014
Comments:			
EW OPERAT	FOR		
Company:	RIG II, LLC	Name: Jesse	McSwain
Address:	1582 West 2600 South	Signature:	ENE MEG-
	city Wood Cross state UT zip 84087	Title: Mana	ger
Phone:	(801) 683-4245	Date:1 <u></u>	20/16
Comments:			
is space for S	tate use only)		
Transfer ap	proved by:	Approval Date:	
	Title:		
	This well was own	rived by USE.	PH.
Comr	ments: This well was approved with	Il be required.	
	EPH approved to.		